1986 Atlantic Salmon Sport Catch Statistics Maritime Provinces

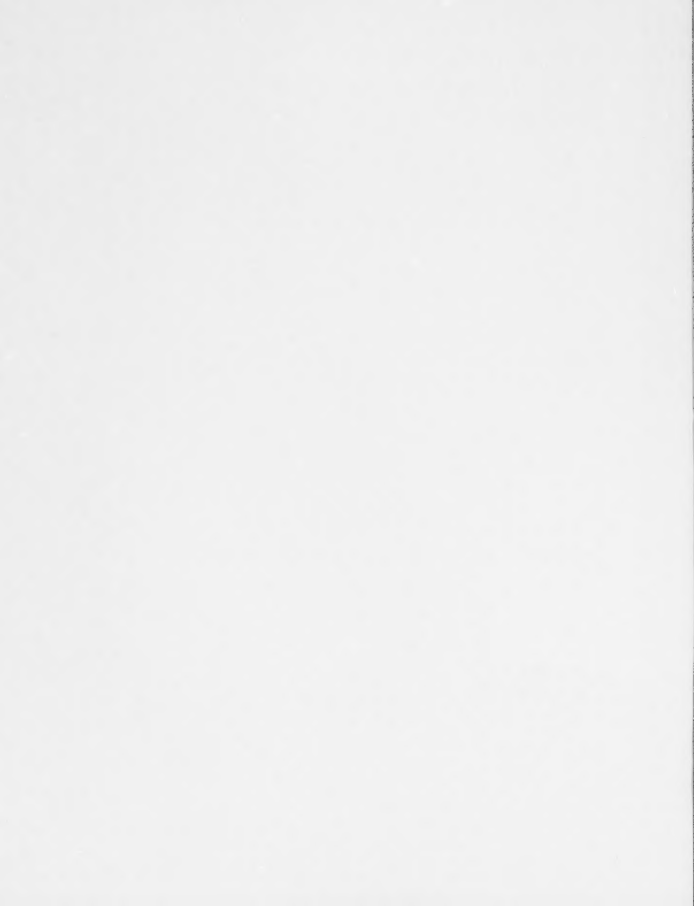
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August, 1987

Canadian Data Report of Fisheries and Aquatic Sciences No. 663



Canadian Data Report of Fisheries and Aquatic Sciences

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August, 1987

1986 ATLANTIC SALMON SPORT CATCH STATISTICS - MARITIME PROVINCES

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ABSTRACT

O'Neil, S.F., M. Bernard, P. Gallop, and R. Pickard 1987. 1986 Atlantic salmon sport catch statistics, Maritime Provinces. Can. Data Rep. Fish. Aquat. Sci. No. 663. v + 69 p.

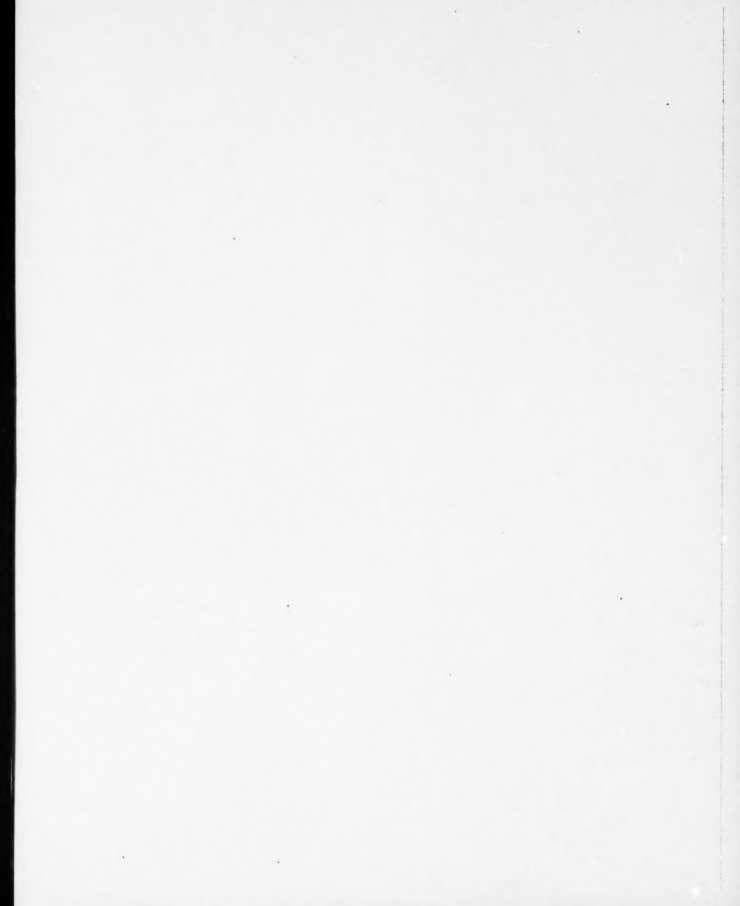
The Maritime Provinces Atlantic salmon sport catch in 1986 was 73,260 fish - 48,540 grilse retained, 1,420 grilse released, and 23,300 large salmon (> 63 cm fork length) released. Field staff estimated that 37 New Brunswick rivers produced 47,530 bright fish (38,620 grilse retained) and 5,603 kelts. Nova Scotia anglers reported fishing on 95 rivers and retained or released a total of 19,913 large salmon and grilse. Only 236 grilse were angled on Prince Edward Island. Anglers spent 111,000 rod-days on New Brunswick rivers and 77,200 on Nova Scotia rivers during the 1986 season. Catch per unit effort (fish per rod-day) for the Maritimes was 0.259.

Keywords: Atlantic salmon, sport catch, rod-days, kelts, grilse, large salmon, New Brunswick, Nova Scotia, Maritimes.

RÉSUMÉ

O'Neil, S.F., M. Bernard, P. Gallop, and R. Pickard 1987. 1986 Atlantic salmon sport catch statistics, Maritime Provinces. Can. Data Rep. Fish. Aquat. Sci. No. 663. v + 69 p.

Les prises sportives de saumon de l'Atlantique effectuées dans les provinces Maritimes en 1986 s'établissent à 73 260 saumons, soit 48 540 madeleineaux capturés et gardés, 1 420 madeleineaux remis à l'eau et 23 300 gros saumons (plus de 63 cm de longueur à la fourche) remis à l'eau. Les employés des régions concernées ont estimé à 47 530 saumons de montée (38 620 madeleineaux gardés) et 5 603 charognards les prises obtenues dans 37 rivières du Nouveau-Brunswick. En Nouvelle-Écosse, les prises sportives de saumon, soit gardées soit remises à l'eau, obtenues dans 95 rivières s'élèvent à 19 913 gros saumons et madeleineaux. A Ile-du-Prince-Édouard, les prises se sont limitées à 236 madeleineaux. En 1986, les pêcheurs ont consacré à la pêche 111 000 journées au Nouveau-Brunswick et 77 200 en Nouvelle-Écosse. La prise par effort unitaire (poissons par journée de pêche) pour les Maritimes a été de 0,259.



INTRODUCTION

This report provides catch and effort statistics for the Atlantic salmon sport catch in the Maritime Provinces.

The data provided in this report have come from two sources, so have been presented in different formats in two separate sections. Catch and effort information for rivers in New Brunswick and Prince Edward Island was collected by Fisheries and Oceans and New Brunswick Department of Natural Resources and Energy field personnel. The data on Nova Scotia's waterways were compiled from reports supplied by over 6,400 Nova Scotia salmon anglers.

COMMENT ON THE FISHERY

MARITIME PROVINCES

The Atlantic salmon management plan initiated in 1984 was continued through 1986. Consequently, anglers were again required to release salmon 63 cm or more in length. The catch and effort data included in the statistical section of this report will reflect those releases for rivers in Nova Scotia only. Canadian recreational catches of Atlantic salmon during the past few years have shown some improvement (Table 1), but comparison of catch data since 1984 with those of earlier years should be done with caution due to the paucity of release information.

The 1986 Maritime-wide recreational catch was 48,540 grilse, which exceeds the

previous 16-year mean (1970-85) of 36,600 large salmon and grilse (Table 2). Anglers throughout the Maritimes reported good to excellent conditions on most rivers. The complete closure of the commercial salmon fishery in 1985 and 1986 and restricted fishery in 1984 has resulted in major increases in escapement of Atlantic salmon to most rivers. The lower-than-average black or kelt salmon catch in 1986 of 1,690 grilse (Tables 2 and 3) is not necessarily indicative of fewer fish, since the angler effort of 7,800 rod-days during the black salmon season is far below the 1970-85 mean of 12,800 rod-days, and the catch estimate excludes released large salmon, which number over 4,000, at least (Table 6).

Anglers actively pursued their quest for Atlantic salmon on 132 Maritime rivers; 35 drain into the Gulf of St. Lawrence (Gulf Region), and 97 are found within the boundaries of the Scotia-Fundy Region (Appendix 1). The retained catch in the Scotia-Fundy Region was 11,150 grilse, down slightly from the 12,600 grilse angled in 1985 (Table 4), but up somewhat from the 1970-85 mean catch of 9,700 fish. The Gulf Region catch of 37,370 grilse on the other hand, showed a substantial increase over the 1970-85 mean of 26,900 large salmon and grilse and the 1985 catch of roughly 20,000 grilse.

The increased abundance of fish was paralleled with greater angler effort; roughly 191,000 rod-days were expended in 1986 in the Maritime Provinces (Table 5, and Fig. 1).

TABLE 1. Atlantic salmon angling catches (retained fish), Canada, 1965-85.

		Numbers	of large sa	se		
Year angled	New Brunswick	Nova Scotia	Prince Edward Island	Quebec	Newfoundland and Labrador	Total
1965	66,962	2,655	12	12,019	34,947	116,595
1966	85,935	3,596	10	12,873	34,626	137,040
1967	75,002	5,245	27	13,424	27,876	121,574
1968	27,373	3,069	10	8,603	35,744	74,799
1969	43,009	3,174	12	14,132	40,545	100,872
1970	34,969	4,948	13	14,846	37,167	91,943
1971	19,348	3,910	0	8,801	32,711	64,770
1972	32,119	4,152	7	14,131	29,175	79.584
1973	30,537	5,144	2	15,189	45.936	96,808
1974	42,237	8,519	- 2	17,455	31,002	99,215
1975	27,593	3,560	0	15,507	38,930	85,590
1976	43,169	7.309	7	15,348	42,070	107,903
1977	57,936	7,027	0	20,028	42,987	127,978
1978	24.741	4,067	6	18,473	33,640	80,806
1979	26,210	7,143	3	11,308	36,457	81,121
1980	32,698	8,356	6	24,244	42,640	107,944
1981	28,499	10,232	112	22,637	54,680	116,160
1982	25,116	6,572	83	18,473	47,806	98,050
1983	16,263	7,975	11	12,079	38,602	74,930
1984	16.747	6.083	7	11,897	43,287	78,021
1985	24.042	8,527	47	13,767	40,042	86,425

TABLE 2. Atlantic salmon angled and retained by year angled, Maritime Provinces, 1970-86.

			Numbers of	large salmon a	nd grilse	
Year		New Brunswick		Nova	Prince Edward	
angled	Kelt	Bright	Total	Scotia	Island	Total
1970	7,081	27,888	34,969	4,948	13	39,930
1971	5,406	13,942	19,348	3,910		23,258
1972	2,563	29,556	32,119	4,152	7	36.278
1973	7.944	22,593	30,537	5,144	2	35,683
1974	8,655	33,582	42,237	8,519	2	50,758
1975	6,455	21,138	27,593	3,560		31,153
1976	9,386	33,783	43,169	7,309	7	50,485
1977	22,832	35,104	57,936	7.027		64,963
1978	8,307	16,434	24.741	4.067	6	28,814
1979	8,935	17,275	26,210	7,143	3	33,356
1980	6,326	26,372	32,698	8,356	6	41,060
1981	9,753	18,746	28,499	10,232	112	38,843
1982	2,152	22,964	25,116	6,572	83	31,771
1983	4.533	11,730	16,263	7,975	11	24,249
1984	1.709	15,038	16.747	6,083	7	22,837
1985	3,810	20,232	24,042	8.527	47	32,616
1986	1,690	38,618	40,308	7,998	236	48,542

TABLE 3. Atlantic salmon angled and retained by year of ${\rm run}^1$, Maritime Provinces, 1970-85.

			Numbers of	large salmon a		
Year of	W-TA	New Brunswick		Nova	Prince Edward Island	T-4-1
run	Kelt	Bright	Total	Scotia	Taland	Total
1970	5,406	27,888	33,294	4,948	13	38,255
1971	2,563	13,942	16,505	3,910		20,415
972	7.944	29,556	37,500	4,152	7	41,659
1973	8,655	22,593	31,248	5,144	2	36,394
974	6,455	33,582	40,037	8,519	2	48,558
975	9,386	21,138	30.524	3,560		34,084
976	22,832	33,783	56,615	7,309	7	63,931
977	8,307	35,104	43,411	7,027		50,438
1978	8,935	16,434	25,369	4.067	6	29,442
979	6.326	17.275	23,601	7,143	3	30,747
1980	9.753	26,372	36,125	8,356	6	44,487
981	2,152	18,746	20,898	10,232	112	31,242
982	4,533	22,964	27,497	6,572	83	34,152
983	1,709	11.730	13,439	7,975	11	21,425
1984	3.810	15.038	18,848	6,083	7	24,938
1985	1,690	20,232	21,922	8,527	47	30,496

^{1.} The kelt salmon catch in any one year is added to the bright salmon catch of the previous year, in order to give the total angling catch from a specific annual run.

TABLE 4. Scotia-Fundy and Gulf Region retained catches by year angled (kelt and bright fish), 1970-86.

			Number of lar	ge salmon and gri	1 s e	
		Scotia-Fundy			Gulf	
Year	Kelt	Bright	Total	Kelt	Bright	Total
1970	64	5,869	6,933	7,017	25,980	32,997
1971	157	5,687	5,844	5,249	12,165	17,414
1972	88	6,485	6.573	2,475	27,230	29,705
973	99	7,755	7.854	7,845	19,984	27,829
974	93	11,439	11,532	8,562	30,664	39,226
975	185	6.985	7,170	6,270	17,713	23,983
976	314	12,727	13,041	9,072	28,372	37,444
977	265	11,175	11,440	22,567	30,956	53,523
978	122	5.371	5,493	8,185	15,136	23,321
979	47	10,337	10,384	8,888	14,084	22,972
980	45	13,278	13,323	6,281	21,456	27,737
981	38	12,476	12,514	9,715	16,614	26,329
982	49	10,898	10,947	2,103	18,721	20,824
983	109	10,830	10,939	4,424	8.886	13,310
984	49	8.722	8,771	1,660	12,406	14,066
985	103	12,538	12,641	3,707	16,268	19,975
986	102	11.049	11,151	1,588	35,780	37,368

NEW BRUNSWICK

New Brunswick anglers experienced some of the best angling in years. The 1986 catch per rod-day (CPE) of 0.363 is the highest catch rate seen since 1980 and is even more exceptional when one considers the unusually high angler effort (Fig. 2 and Table 5).

Atlantic salmon sport fishermen in New Brunswick retained roughly 40,000 grilse in 1986 and released over 12,800 large salmon for a total catch of 53,130 fish (Tables 2 and 6). Estimates of large salmon catches are difficult to obtain so are incomplete. Large salmon catch and release data were only available on 17 of the province's 37 rivers angled for salmon in 1986. In spite of the incomplete state of the data, the 1986 total reported catch represents a 76% increase over the previous 16-year

(1970-85) mean of 30,100 fish.

The reduced commercial exploitation and modified (i.e., no large salmon) recreational harvest has resulted in increased escapement to many New Brunswick rivers. Evidence of the increase is also obtained at fish counting facilities such as the Saint John River system where fish counts at the Mactaquac Dam have shown a recent increase (Table 7).

Historical catch and effort trends show that "anglers follow the fish". In other words, a greater abundance of fish usually results in an escalation in effort and vice versa. The 1986 data is no exception to the general relationship. Anglers expended 111,000 rod-days, more than in any year since 1977, and the second highest effort figure since regular record keeping began in 1951.

TABLE 5. Angling effort (rod-days) and catch per unit effort (CPUE) for the Maritime Provinces, by year of catch, 1970-86.

	Mariti		Nova Sc	otia	New Brun		Prince Isla	
Year	Rod days	CPUE	Rod days	CPUE	Rod days	CPUE	Rod days	CPUE
1970	93,373	0.428	30,386	0.163	62,783	0.557	204	0.064
1971	76.106	0.306	26,104	0.150	49,919	0.388	83	0
1972	92,401	0.393	26,951	0.154	65,312	0.492	138	0.051
1973	106,758	0.334	32,221	0.160	74,369	0.411	168	0.119
1974	139,336	0.364	46,825	0.182	92,433	0.457	78	0.026
1975	86,907	0.358	19,880	0.179	67,027	0.412	Ö	0
1976	131,954	0.383	39,901	0.183	91,789	0.470	264	0.027
1977	159,481	0.407	43,463	0.162	115.907	0.500	111	0
1978	107.989	0.267	33,629	0.121	74.225	0.333	135	0.044
1979	132,639	0.251	57,520	0.124	75,059	0.349	60	0.050
1980	158,016	0.260	69,067	0.121	88.818	0.368	131	0.046
1981	161,272	0.241	70.410	0.145	89.948	0.317	914	0.123
1982	182,921	0.174	72,472	0.091	108,314	0.232	2,135	0.039
1983	160.808	0.151	74,601	0.107	85.743	0.190	464	0.024
1984	134,764	0.210	59,833	0.142	74,248	0.226	683	0.010
1985	160.382	0.305	64,947	0.251	94,402	0.255	1,033	0.045
1986	190,994	0.254	77,204	0.259	111,004	0.363	2,786	0.085

Data provided by the New Brunswick Department of Natural Resources and Energy on salmon angling license sales in New Brunswick also indicate a recent resurgence in effort (Table 10).

Catch rates were best on the Miramichi and Restigouche river systems. Anglers caught more than one fish per day, on average, on both the Northwest Miramichi (CPE=1.003) and the Sevogle (CPE=1.294) rivers.

An estimated 236 grilse were taken on Prince Edward Island in 1986.

The open season dates for 1986 are given in Table 8; variation orders and special seasons are listed in Table 9.

New Brunswick and Prince Edward Island

rivers are listed alphabetically in the statistical section. The data for each river include the number and weight of kelt and bright grilse, by month, effort in rod-days, and the catch per rod-day.

As mentioned above, all details available on the release of large salmon are provided in Table 6. Large salmon release figures have not been included in the river summaries which follow, as the data are incomplete.

In addition to the individual river data, several river groupings are also provided for summary purposes. They include summaries by major river system, Fisheries and Oceans statistical district, county, salmon fishing area (previously referred to as salmon management zone), and province.

TABLE 6. Estimates of large salmon released by anglers on several New Brunswick rivers in 1986.1

River	Number
Bartibog	13 (black only)
Cains	200 (bright only)
Dungarvon	100 (black only)
Northwest Miramichi	1.802
Renous	1,300 (black only)
Sevogle	157 (bright only)
Southwest Miramichi	2,500 (black only)
Kedgwick	476
Patapedia	99
	3,558
Restigauche	3,330
Upsalquitch	351
Jacquet	111
Nepisiguit	500
Tracadie	32
Nashwaak	7502
Saint John	4792
Tobique	32 7502 4792 3952
Total	12,823

Estimates of released fish not available on other New Brunswick rivers.

2. Partial estimate only.

TABLE 7. Counts of grilse and large salmon at Mactaquac Dam, Saint John River

system, 1970-86 Year	Number of grilse	Number of · large salmon	Total
1970	2.874	2,449	5,323
1971	1,592	2,235	3,827
972	784	4,831	5,615
		2,367	4,221
1973	1,854		8.164
974	3,389	4,775	
975	5,725	6,200	11,925
.976	6,797	5,511	12,308
.977	3,507	7,247	10,754
978	1,584	3,034	4,618
979	6,234	1,993	8,227
980	7,555	8,157	15,712
981	4,571	2,441	7,012
	3,932	2,262	6,194
1982		1,712	5,335
983	3,623		14,364
984	7,353	7,011	14,304
.985	5,331	6,391	11,722
986	7,046	4,143	11,189

TABLE 8. Open season dates, New Brunswick and Prince Edward Island rivers, 1986.

River	Kelts	Bright
Alma	15 Apr - 15 May	15 Jun - 15 Oct
Bartibog	15 Apr - 15 May	1 Jun - 15 Oct
Big Salmon		
- upstream from and including		
Walton Dam Pool	15 Apr - 15 May	15 Jun - 15 Se;
- downstream from Walton		
Dam Pool	15 Apr - 15 May	8 Jun - 22 Oct
Black (Saint John Co.)	15 Apr - 15 May	15 Jun - 15 Oct
Cains	15 Apr - 15 May	1 Jul - 15 Oct
Coverdale	15 Apr - 15 May	15 Jun - 15 Oct
Digdeguash	15 Apr - 15 May	15 Jun - 15 Oct
Dungarvon	15 Apr - 15 May	8 Jun - 30 Sep
- above Underwood Brook	15 Apr - 15 May	8 Jun - 15 Sep
Hammond		
 upstream from and including French Village Bridge Pool downstream from French 	15 Apr - 15 May	15 Jun - 15 Oct
Village Bridge Pool	15 Apr - 15 May	15 Jun - 31 Oct
Irish	15 Apr - 15 May	15 Jun - 15 Oct
Jacquet	15 Apr - 15 May	1 Jul - 15 Oct
Kedgwick	No kelt fishery	1 Jun - 31 Aug
Kennebecasis	15 Apr - 15 May	15 Jun - 31 Oct
Little Salmon	15 Apr - 15 May	'15 Jun - 15 Oct
Little Southwest Miramichi	15 Apr - 15 May	8 Jun - 30 Ses
- above Catamaran Brook	15 Apr - 15 May	8 Jun - 15 Sep
Magaguadavic	15 Apr - 15 May	15 Jun - 15 Oct
Middle (Gloucester Co.)	15 Apr - 15 May	1 Jul - 15 Oct
Midgell (P.E.I.)	No kelt fishery	1 Jul - 30 Sep
Morell (P.E.I.)	No kelt fishery	1 Jul - 30 Sep
Hosher .	15 Apr - 15 May	15 Jun - 15 Oct
Nashwaak		
- upstream from bridge		
at Stanley	15 Apr - 15 May	15 Jun - 30 Sep
- downstream from bridge		10 1 10 4
at Stanley	15 Apr - 15 May	15 Jun - 15 Oct
Nepisiguit	No kelt fishery	8 Jun - 7 Oct
Nerepis	15 Apr - 15 May	15 Jun - 15 Oct
Northwest Miramichi	15 Apr - 15 May	8 Jun - 30 Sep
- above Little River	15 Apr - 15 May	8 Jun - 31 Aug 1 Jun - 31 Aug
Patapedia	No kelt fishery	15 Aug - 15 Oct
Petitcodiac Pollett	15 Apr - 15 May 15 Apr - 15 May	15 Jun - 15 Oct
Renous	15 Apr - 15 May	8 Jun - 30 Seg
- above North Renous River	15 Apr - 15 May	8 Jun - 15 Sep
Restigouche	No kelt fishery	1 Jun - 31 Aug
St. Croix	15 Apr - 15 May	15 Jun - 15 Sep
Tributaries to St. Croix	15 Apr - 15 May	15 Jun - 15 Oct
Saint John	10 Apr - 10 Hey	
- upstream from the Grafton Bridge in Woodstock	15 Apr - 15 May	15 Jun - 30 Sep
- downstream from the		
Grafton Bridge in Woodstock	15 Apr - 15 May	1 Jun - 15 Oct
Sevogle	15 Apr - 15 May	8 Jun - 30 Sep
- above Square Forks	15 Apr - 15 May	B Jun - 15 Sep
Shepody	15 Apr - 15 May	15 Jun - 15 Oct
Southwest Miramichi	15 Apr - 15 May	8 Jun - 30 Se;
- Rocky Brook	15 Apr - 15 May	1 Jun - 31 Aug
- above McKiel Brook and		
tributaries above Cains River	15 Apr - 15 May	8 Jun - 15 Seg
Tabusintac	15 Apr - 15 May	1 Jul - 26 Oct
Tetagouche	15 Apr - 15 May	1 Jul - 15 Oct
Tobique	15 Apr - 15 May	15 Jun - 15 Ser
Tracadie	15 Apr - 15 May	1 Jul - 15 Oct
Upsalquitch	No kelt fishery	1 Jul - 31 Aug

^{*} See variation orders and fishing prohibitions on page 6.

TABLE 9. New Brunswick and Prince Edward Island variation orders, fishing prohibitions and special seasons, 1986.

Bartholomew River	Closed to salmon angling in 1986.
Hammond River	Closed to angling in Palmer Brook, from its confluence with the Hammond River upstream 200 m to a point as marked by a fishery officer, from July 31, 1986, for the remainder of the year.
Midgell River	Catch and release "only" season from October 1 to October 31, 1986.
Morell River	Catch and release "only" season from October 1 to October 31, 1986.
Nashwaak River	 Fishing by means of hook, line and rod in those waters known locally as Big Basin Pool, lying between a point at Grid Reference 49342893 and a point at Grid Reference 49522899, as shown on map Coldstream 21 J/6 of the National Topographic Series, scale 1:50,000, is prohibited from June 26, 1986 for the remainder of the year. Fishing by means of hook, line and rod in that portion of the river in York County known locally as Ross Pool, and extending from a point located 150 m downstream of the mouth of Porters Brook to a point located 30 m upstream of the mouth of Porters Brook is prohibited from June 1, 1986 for the remainder of the year.
Nepisiguit	(1) Closed to angling in those water from the head of Papineau Falls Pool downstream for a distance of 45 m to a point as marked by a fishery officer from June 25 to December 31, 1986.
	(2) Closed to angling in those waters from 100 m below the Nepisiguit Trap Counting Fence, from June 25 to December 31, 1986.
Point Wolfe River	Closed to salmon angling in 1986.
St. Croix River	Daily and yearly catch limits for salmon are varied to be one salmon in any one day and five salmon in any year.
Saint John River	Fishing by means of hook, line and rod is prohibited in those waters in Carleton County lying between the highway bridge at Grafton and the railroad bridge at Upper Woodstock.

NOVA SCOTIA

Anglers took home an estimated 8,000 grilse from the 95 rivers fished in Nova Scotia in 1986. Nearly 6,300 of the 6,755 licensed anglers provided catch and effort data via license stubs. Although higher catches of retained fish have occurred in the past (Table 2), they included large salmon which have had to be released in Nova Scotia since August 8, 1984. If the number of grilse retained (7,998) and grilse (1,421) and large salmon (10,494) released are summed, the 1986 Nova Scotia catch becomes 19,913 fish, a figure which surpasses any previous total by a. substantial margin.

Sport fishermen who fished on the gulf shore of Nova Scotia, an area described in the statistics section as Salmon Fishing Area 18, claimed excellent success on almost all rivers. Catch rates support their claim where the overall catch rate of 0.43 fish per rod-day far surpassed the provincial average of 0.26. Angler effort exnibited a substantial increase for the second year in a row, from 64,900 rod-days in 1985 to 77,200 in 1986 (Table 5 and Fig. 1). License sales in Nova Scotia have mimicked that seen in New Brunswick, where a sharp decline in 1984 has been followed by a rapid increase (Table 10).

The Cheticamp River is managed under the National Parks Act and Regulations which do not require that anglers have a provincial fishing license. Catch information provided on the Cheticamp by anglers is, therefore, incomplete and should not be referred to in the N.S. data tables. Wardens from the Cape Breton Highlands National Park were kind enough to supply us with their estimates of catch and effort (Table 11).

Several separate tables are provided in the Nova Scotia section of this report which give details on each river reportedly fished in the Province. The format and content of the tables are distinct from those provided for New Brunswick and Prince Edward Island. In general, data in the Nova Scotia section are compiled either by individual river (Tables 14, 18 and 22), by district (Tables 16 and 20) or fishing area (Tables 17 and 21). Data in the tables numbered 14 through 17 provide catch information broken down into retained and released components; Tables 18 through 21 summarize total catch and effort and catch per unit effort. Table 22 is a monthly breakdown of retained catch by river.

Estimates of catch and effort for anglers who failed to return license stubs were made by either a "regression" or "ratio" method, depending on the river. A description of the methodology is provided in Appendix 2.

Open-season dates accompany each river in the Nova Scotia section tables but variation orders and special seasons are listed in Table 12.

TABLE 10. Resident and non-resident Atlantic salmon angling license sales for New Brunswick (1972-86) and Nova Scotia (1983-86).

	New Brus	nswick license	Nova Scotia license sales					
	Resident	Non-resident	Total	Resident	Non-resident	Total		
1972	8,557	3,540	12.097					
1973	10.148	4.317	14,465					
1974	11,174	4.480	15,654					
1975	12.820	4.008	16.828					
1976	14,809	3,948	18,757					
1977	16.805	4.447	21,252					
1978	16.718	4,423	21,141					
1979	16.765	4.074	20.839					
1980	16,266	4.367	20,633					
1981	16,890	5.074	21,964					
1982	17.950	4.585	22.535					
1983	17,717	4.680	22,397	6,722	876	7,59		
1984	12,637	3,482	16,119	5,029	761	5,79		
1985	13,620	4.158	17.778	5,299	788	6.08		
1986	14,884	4,867	19,751	5,898	857	6,75		

License sales figures obtained from N.B. Department of Natural Resources and Energy "FISHSYS" tables.

TABLE 11. Estimated number of salmon and grilse angled on Cheticamp River, 1986.

Month	Salmon (Released)	Grilse (Retained)	Rod days
June	65	3	135
July	55	16	159
July August ¹ September ¹	0	16 2	67
Total	79	37	362

1. No data available for May; August and September data are incomplete.

TABLE 12. Nova Scotia variation orders, fishing prohibitions and special seasons, 1986.

Cheticamp River		Season regulated by Parks Canada: May 17 to September 30, 1986. Refer to Table 11 for catch and effort data.
Clyde River		Season extended to October 15, 1986.
East River, Sheet Harbour		Closed to fishing in those waters upstream from the No. 7 highway bridge to the Fisheries and Oceans Barrier Dam from June 15 to September 30, 1986.
Gold River	(1)	Closed to fishing in that portion of the river known locally as the "Dipping Pool", located between the "Cable Pool" and the "Kill Devil Pool", as marked by a fishery officer, from June 1 to August 15, 1986.
	(2)	Reopened to salmon angling in those waters from Plymouth Stump downstream to the No. 3 highway bridge abutment from September 15 to September 30, 1986.
Grand River	(1)	Closed to fishing in those waters from the highway bridge at Grand River to Morrison's Bridge at Loch Lomond Lake from August 2 to August 19, 1986.
	(2)	Closed to fishing between those points as marked by a fishery officer being approximately 90 m upstream and 90 m downstream from Grand River Falls, Grand River, from June 17 to October 15, 1986.
Inhabitants River		Salmon season close time extended to October 29, 1986.
Kirby River		Closed to fishing in those waters 50 feet downstream and 50 feet upstream from the No. 430 highway bridge at Sheet Harbour Passage from June 15 to September 30.
LaHave River	(1)	Closed to fishing in the pool located immediately below Morgan Falls Fishway, as marked by a fishery officer, from May 10 to December 31, 1986.
	(2)	Salmon season close time extended to August 31, 1986 in those waters of the main branch downstream from the pool located immediately below Morgan Falls Fishway, as marked by a fishery officer, and not including tributaries.
	(3)	Salmon season close time extended to August 31, 1986 in those waters of the West LaHave River from Rhyno Lake to its confluence with the main branch.

TABLE 12. (Cont d)		
Margaree River	(1)	Those waters except upstream from the Big Intervale Bridges: Season June 1 to October 15, 1986.
	(2)	Those waters upstream from the Big Intervale Bridges: Closed all year.
	(3)	Closed to fishing in those waters of the northeast branch, upstream from the Big Intervale Bridges from May 27 to December 31, 1986.
Medway River	(1)	Closed to fishing in that portion, from a location market by a fishery officer above the Westfield highway bridge, upstream to the foot of McGowan Lake from May 10 to December 31.
;	(2)	Closed to salmon angling in that portion upstream from the foot of McGowan Lake, including all branches and tributaries, from May 10 to December 31, 1986.
Middle River (Victoria Co.)		Closed to fishing in those waters upstream from where the Cabot Trail highway bridge crosses the river near Finlayson from May 21, 1986 for the remainder of the year.
St. Mary's River	(1)	Those waters downstream from a point 100 m upstream of Silver's Bridge and downstream from the highway bridge at Glenelg: Season - May 18 to August 29, 1986.
	(2)	East River, St. Mary's upstream from a point 100 m upstream of Silver's Bridge: Season - May 18 to August 14, 1986.
	(3)	West River, St. Mary's upstream from the highway bridge at Glenelg: Season - June 1 to August 14, 1986.
Salmon River (Guysborough Co)		Closed to fishing in those waters from Spanks Bridge upstream to Salmon River Lake, but not including the tributaries, from August 7 to August 19, 1986.
Tusket Rivér		Closed to fishing in those waters from the highway bridge at the southern extremity of Lake Yaughn downstream to the Tusket River hydro station from April 1 to June 30, 1986.
West River (Sheet Harbour)		Closed to fishing in those waters upstream from the Killag Road Bridge to its source, and including all tributaries from June 15 to September 30, 1986.

ACKNOWLEDGEMENT

The Nova Scotia salmon angling license stub program is a joint program managed by the Nova Scotia Department of Lands and Forest and the federal Department of Fisheries and Oceans. The assistance of the Nova Scotia Department of Lands and Forest staff is gratefully acknowledged. The data made available on Nova Scotia's streams would not have been possible without angler cooperation and support. Data on several river systems in New Brunswick were collected and summarized by New Brunswick Department of Natural Resources and Energy staff, a contribution which is greatly appreciated.

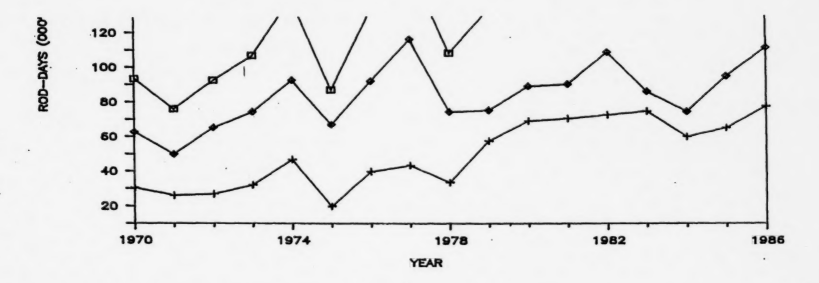


Figure 1. Angler effort in rod-days for the Maritime Provinces, 1970-1986.

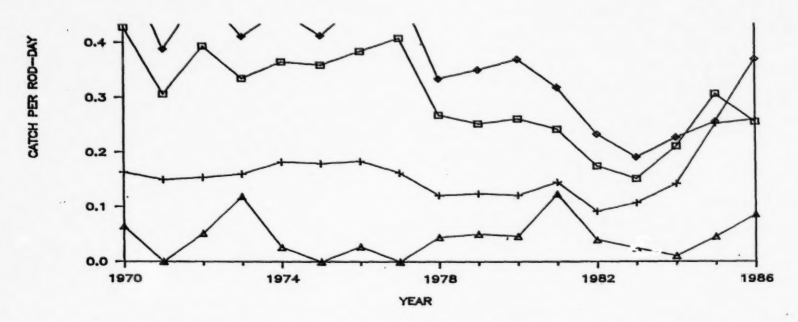
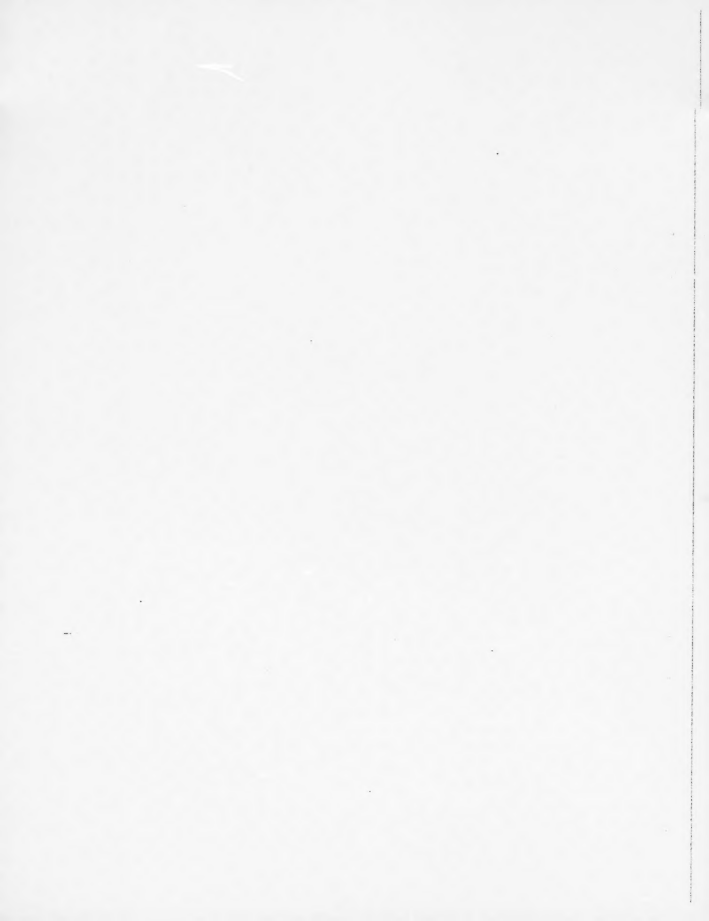
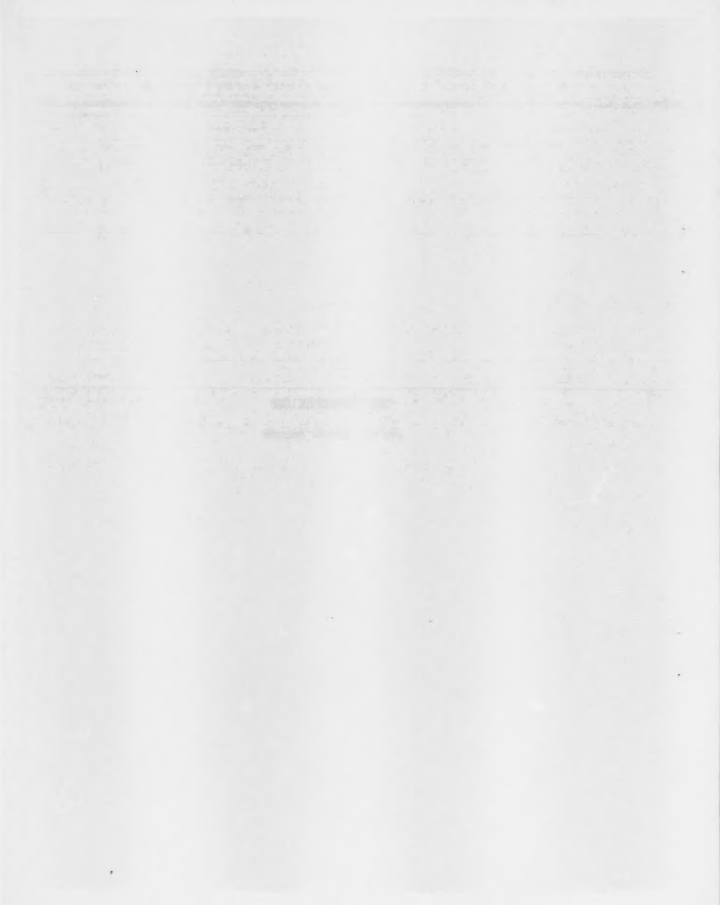


Figure 2. Catch per unit effort (fish per rod-day) for the Maritime Provinces, 1970-1986.



NEW BRUNSWICK AND
PRINCE EDWARD ISLAND



M	Gr11	se WT(kg)	Large s			tal Wt(kg)	Effort (rod-days)	Catch/effort [flsh/rod-day)
ALMA 127								
1986 Bright fls July August September October Total	0 4 1 1 6	0 6 1 1 8	0 0 0 0	0 0 0 0	0 4 1 1 1 6	0 6 1 1 8	25 60 30 20 135	0.000 0.067 0.033 0.050 0.044
BARTIBOG 19								
1986 Kelts April May Total	4 0 4	5 0 5	0 0	0 0	4 0 4	5 0 5	90 24 114	0.044 0.000 0.035
Bright fis May August September October Total	0 12 75 90 177	0 18 102 122 243	0 0 0 0	0 0 0 0	0 12 75 90 177	18 102 122 243	24 60 600 318 1002	0.000 0.200 0.125 0.283 0.177
BIG SALMON	131							
1986 Bright fis July August September October Total	46 32 30 16 124	104 73 61 33 271	0 0 0 0	0 0 0 0	46 32 30 16 124	104 73 61 33 271	465 310 300 220 1295	0.099 0.103 0.100 0.073 0.096
BLACK (Saint	John)	133						
1986 Bright fis July August September October Total	26 8 6 3 43	44 9 16 4 73	0 0 0 0	0 0 0 0	26 8 6 3 43	44 9 16 4 73	775 177 181 154 1287	0.034 0.045 0.033 0.019 0.033
CAINS 146								
1986 Kelts April May Total	70 20 90	79 27 106	0 0	0 0	70 20 90	79 27 106	75 150 225	0.933 0.133 0.400
Bright fis July August September October Total	95 .125 175 400 795	150 199 232 636 1217	0 0 0 0 0 0 0	0 0 0 0	95 125 175 400 795	150 199 232 636 1217	350 400 420 2100 3270	0.271 0.313 0.417 0.190 0.243

	Gril		Large sa Number W	lmon T(kg)	Tot Number	al WT(kg)	Effort (rod-days)	Catch/effort (fish/rod-day)
CANAAN 141								
1986 Bright fi September		19	0	0	12	19	67	0.179
DIGDEGUASH	139							
1986 Bright fi July August Total	8 15 23	16 27 43	0 0 0	0 0	8 15 23	16 27 43	40 70 110	0.200 0.214 0.209
DUNGARYON	148							
1986 Kelts April May Total	5 10 15	6 14 20	0 0	0 0	5 10 15	6 14 20	20 90 110	0.250 0.111 0.136
Bright fi June July August September Total	100 150	73 159 238 122 592	0 0 0	0 0 0	40 100 150 77 367	73 159 238 122 592	100 450 250 210 1010	0.400 0.222 0.600 0.367 0.363
HAMMOND 13	3a							
1986 Bright fl July August September October Total	15 25	24 40 72 103 239	0 0 0 0	0 0 0 0	15 25 45 65 150	24 40 72 103 239	75 125 225 325 750	0.200 0.200 0.200 0.200 0.200
IRISH 131a								
1986 Bright fl September October Total		8 4 12	0 0	0 0	4 2 6	8 4 12	60 30 90	0.067 0.067 0.067
JACQUET 6								
1986 Kelts April May Total	0 10 10	0 16 16	0 0	0 0	0 10 10	0 16 16	10 40 50	0.000 0.250 0.200
Bright fi	sh							•
July August September October Total	8 18 30 20 76	15 33 41 32 120	0 0 0 0	0 0 0 0	8 18 30 20 76	15 33 41 32 120	40 90 150 75 365	7.200 0.200 0.200 0.267 0.208

	Gr11 Number		Large sa Number W	imon t(kg)	Tot	wr(kg)	Effort (rod-days)	Catch/effort (fish/rod-day)
KEDGWICK 1								
1986 Bright f1	sh							
June	16	30	0	0	16	30	248	0.068
July	304	620	o	ŏ	304	620	447	0.065
August	241	445	0	0	241	445	408	0.591
Total	561	1094	0	0	561	1094	1103	0.509
KENNEBECAS	IS 134							
1986								
Kelts								
APEIT	9	15	0	0	9	15	110	0.082
May	5	9	0	0	5	9	90	0.056
Total	14	24	0	0	14	24	200	0.070
Bright fi	sh 10	23	•					
July	108	218	0	0	10	23	250	0.040
August	120	270	ŏ	0	108	218	1100	0.098
September	86	194	ŏ ·	0	120	270 194	1900	0.063
October	70	158	ŏ	ŏ	70	158	200	0.078
Total	394	863	Ö	Ö	394	863	4550	0.350
LITTLE SOU	THWEST I	MIRAMICH	11 150					
1986								
Keits								
April	50	56	0	0	50	56	70	0.714
May	50	52	0	0	50	52	82	0.610
Total	100	108	0	0	100	108	152	0.658
Bright fl								
June	73	203	0	0	73	203	257	0.284
July August	515 488	1030	0	0	515	1030	800	0.644
September	70	127	ŏ	0	488 70	1107	810	0.602
Total	1146	2468	ŏ	ŏ	1146	127 2468	310 2177	0.226 0.526
MAGAGUADAY	C 138							
1986								
Bright fla	ħ							
July	- 0	0	0	0	0	0	30	0.000
August	9	16	0	.0	ğ	16	50	0.180
September	24	44	0	0	24	44	125	0.192
October Total	12 45	22 82	0	0	12	22 82	100 305	0.120
MIDDLECGIOU	casterl	•				-	303	0.140
		•						
1986 Kelts		, 1						
April	16	29	•					
May	17	23 .	0	0	16 17	29	47	0.340
Total	33	52	ő	Ö	33	23 52	70 117	0.243 0.282
Bright fis								
July	- 9	16	. 0	0	9	16	115	0.078
August	21	41	0	0	21	41	124	0.169
September October	36	65	0	0	36	65	225	0.160
Total	15 81	27 150	0	0	15	27	100	0.150
	01	130		U	81	150	564	0-144

10								
N	Gr11 umber	se WT(Kg)	Number Wi		Tot		Effort (rod-days)	Catch/effort (fish/rod-day)
MIDGELL 41								
1986								
Bright fis								
August	- 0	0	0	0	0	0	28 15	0.000
September	ŏ	ŏ	0	ŏ	0	0	12	0.000
October	0	0	0	0		0	6	0.000
Total	0	0	0	0	0	o	61	0.000
MORELL 40								
1986								
Bright fist								
July	- 26 42	47 86	0	0	26 42	47 86	682 624	0.038
August September	168	305	0	ő	168	305	1020	0.165
October	0	0		0	0	0	399	0.000
Total	236	438	0	0	236	438	2725	0.087
MOSHER (Saln	t John	132						
1986								
Bright fist								
September	- 5	10	0	0	5	10	60 30	0.083
October Total	6	12	ő	ŏ	6	12	90	0.067
NASHWAAK 144	•							
1986								
Kelts								
May	12 76	27 172	0	0	12 76	172	200 200	0.060
Total	88	200	ŏ	ŏ	88	200	400	0.220
Bright fist								
June	10 521	18 945	0	0	10 521	18 945	220 2300	0.045
July August	130	236	ŏ	ŏ	130	236	1200	0.108
September	52	94	0	0	52	94	500	0.104
October	38	69 1363	0	0	38	69 1363	380 4600	0.100 0.163
Total	751	1363	v	U	751	1363	4600	0.163
NEPISIGUIT 1	11							
1986								
Bright fist	40	60	•	•	40	60	400	0.100
June	160	60 280	0	0	160	280	800	0.100
August	250	420	0	0	250	420	1000	0.250
September	300	500	0	0	300	500	1200	0.250
October Total	50 800	1344	0	0	50 800	85 1344	200 3600	0.250
NEREPIS 135	,							
1986								
Bright fist								
June July	73	116	0	0	36 73	65 116	273 690	0.132
August	30	41	0	0	30	41	370	0.081
September	64	116	0	0	64	116	230	0.278
October	24	38	0	0	24 227	38	118	0.203
Total	227	376	0	0	227	376	1681	0.135

	Grii		Large sa Number w		Tot		Effort (rod-days)	Catch/effort (fish/rod-day)
NORTHWEST	MIRAMIC	HI 152						
1986								
Kelts								
May	50 150	52 245	0	0	50 150	52 245	82 225	0.610 0.667
Total	200	297	ŏ	ŏ	200	297	307	0.651
Bright fi								
June	1597	681 3635	0	0	245 1597	681 3635	765 1492	0.320 1.070
August	506	1655	ŏ	0	506	1655	780	0.649
September	1200	2182	0	0	1200	2182	500	2.400
Total	3548	8154	0	0	3548	8154	3537	1.003
PATAPEDIA	2 a							
1986	- K							
Bright fi	sh 5	10	0	0	5	10	36	0.139
July	20	39	0	0	20	39	65	0.308
August	30	56	0	0	3.0	56	68	0.441
Total	55	104	0	0	55	104	169	0.325
RENOUS 149)							
1986								
Kelts					4			
APETT	100	113	0	0	100	113	200 250	0.500
May Total	30 130	154	ő	ő	130	154	450	0.289
Bright fi								
June	300	544	0	0	300	544	1050	0.286
July August	450 650	816 1032	0	0	450 650	816 1032	1500 1850	0.300
September		909	ŏ	ŏ	600	909	1825	0.329
Total	2000	3302	0	0	2000	3302	6225	0.321
RESTIGOUCH	E 2							
1986								•
Bright fi								
June	1848	374 3582	0	0	203 1848	374 3582	1805 3284	0.112
July	851	1539	ŏ	ŏ	851	1539	1981	0.430
Total	2902	5495	0	0	2902	5495	7070	0.410
SAINT JOHN	135							
1986	2.0							
Bright fl	5 74	143	0	0	74	143	835	0.089
July	785	1527	0 0 0	. 0	785	1527	3539	0.222
August	191	375	0	0	191	375	1132	0-169
September	79 30	152 59	0	0	79 30	152 59	334 132	0.237 0.227
October Total	1159	2257	Ö	0 0 0	1159	2257	5972	0.194
SAINT CROI	X (Char	lotte)	140				•	
1986								
Bright fi	sh		•		10	20	60	0.167
August	10	20	0.	0	10	20	30	0.167
September		22	0	0	12	22	45	0.267
October	11	20	0	0	11	20	35	0.314
Total	38	72	0	0	38	72	170	0.224

20								
	Gr1 Number	WT(kg)	Number W			WT(kg)	Effort (rod-days)	Catch/effort (fish/rod-day)
SALMONEVIC	torla)	154						
1986								
Bright fi	sh							
September		14	0	0	7	1-4	50	0.140
SALMON (Qu	eens)	143						
1986								
Bright fi	Sh 44	70	0	0	44	70	220	0.200
August	60	95	ŏ	ŏ	60	95	300	0.200
September		35	Ö	0	22	35	110	0.200
October	24	38	0	0	24	38	120	0.200
Total	150	238	0	0	150	238	750	0.200
SEVOGLE 15	1							
1986								
May	12	16	0	0	12	16	15	0.800
Bright fi					-			
June	121	424	0	0	121	424	263	0.460
July	675	1225	0	0	675	1225	572	1.180
August	459	978	0	0	459	978	418	1.098
September	600	863	0	0	600	863	180	3.333
Total	1855	3490	0	0	1855	3490	1433	1.294
SOUTHWEST	MIRAMIC	HI 20						
1986								
Kelts							2224	
May	575 325	783 441	0	0	575 325	783 441	2204 2810	0.261
Total	900	1225	ŏ	ŏ	900	1225	5014	0.179
Bright fl								
June	609	1076	0	0	609	1076	2474	0.246
July	4518 2923	7985 4927	0	0	4518 2923	7985 4927	6067 7014	0.745
August	10538	17266	ŏ	ŏ	10538	17266	19971	0.528
Total	18588	31255	ŏ	ŏ	18588	31255	35526	0.523
TABUSINTAC	18							
1986								
Kelts								
APELL	52	59	0	0	52	59	372	0.140
May Total	73	81	0	0	73	81	568	0.107
Bright fl								
July	29	15 32	0 0 0	0	29	15 32	92 204	0.098
August September	31	46	ŏ	ŏ	31	46	242	0.128
October	79	110	ŏ	ŏ	79	110	315	0.251
Total	148	202	Ö	0	148	202	853	0.174
TETAGOUCHE	8							
1986								
May	10	16	0	0	10	16	45	0.222
			•	•		, ,	42	V
Bright fi	<u>10</u>	14	0	0	10	14	115	0.087
August	21	38	0	0	21	38	129	0.163
September	30	54	0	0	30	54	185	0.162
October	15	27	0	0	15	27	90	0.167
Total	76	133	0	0	76	133	519	0.146

ĸ	Grilse Number WT(kg)		Large salmon		Total Effort Number WT(kg) (rod-day)		Effort	Catch/effort s) (fish/rod-day)	
-									
TOBIQUE 153	3								
1986									
Bright fis	h			•	201	409	4393	0.064	
July	281	409	0	0	281 435	772	4560	0.095	
August	435	772	0	0	176	311	2100	0.084	
September	176	311	0	0	892	1492	11053	0.081	
Total	892	1492	U	U	092	1492	11023	0.001	
TRACADIE 17	7								
1986									
Kelts				_	-	-		0.200	
APPIT	3 8 11	15	0	0	8	. 5	15 15	0.533	
May	8	15	0	0	11	15	30	0.367	
Total	11	20	0	0	11	20	30	0.367	
Bright fla	sh				_			A 226	
July	- 7	13 5 7 0 25	0 0 0	0	7 3 3 0	13	31	0.226	
August	3 3 0	5	0	0	3	2	31 30	0.100	
September	3	7	0	0	2	ó	15	0.000	
October	0	0	0	0		25	107	0.121	
Total	13	25	0	U	13	23	107	0.121	
UPSALQUITCH	1 3								
1986									
Bright fl	sh				14.0		227	0.278	
June	62	112	0	0	62	112	223 783	1.068	
July	836	1517	0	0	836	1517	783 750	0.665	
August	499	904	0	0	499	904	1756	0.796	
Total	1397	2533	0	0	1397	2533	1/20	0.790	

	Grii		Large sa Number W		Tot Number		Effort (rod-days)	Catch/effort (fish/rod-day)
Miramichi	River S	ystem						
1986								
Kelts								
ADELL	850	1089	0	0	850	1089	2651	0.321
May	597	836	0	ŏ	597	836	3622	0.165
Total	1447	1925	Ö	Ö	1447	1925	6273	0.231
Bright fi	sh							
June	1388	3002	0	0	1388	3002	4909	0.283
July	7950	15001	0	0	7950	15001	11231	0.708
August	5301	10137	0	0	5301	10137	11522	0.460
September	13260	21702	0	0	13260	21702	23416	0.566
October	400	636	0	0	400	636	2100	0.190
Total	28299	50478	Ö	0	28299	50478	53178	0.532
Restigouch		System						
Bright fl	sh							
June	286	526	0	0	286	526	2312	0.124
July	3008	5757	0	0	3008	5757	4579	0.657
August	1621	2943	0	0	1621	2943	3207	0.505
Total	4915	9227	0	0	4915	9227	10098	0.487
Saint John	River	System						
986								
Kelts								
APPIT	21	42	0	0	21	42	310	0.068
May	81	181	0	0	81	181	290	0.279
Total	102	223	0	0	102	223	600	0.170
Bright fi	sh							
June	130	249	0	0	130	249	1578	0.082
July	1827		o	0	1827	3310	12317	0.148
August	991	1828	0	0	991	1828	9587	0.103
September		1007	0	0	543	1007	4716	0.115
October	251	466	0	0	251	466	1275	0.197
Total	3742	6860 -	0	0	3742	6860	29473	0.127

	Grils Number		Large salmon Number WT(kg	Tot Number	al Wt(kg)	Effort (rod-days)	Catch/effort (flsh/rod-day)
District	48						
1986 Bright f	1sh 74	143	0	0 74	143	835	0.089
July August September		1676 456 248 102	0 0	0 857 0 231 0 124 0 52 0 1338	1676 456 248 102	4779 1619 935 566	0.179 0.143 0.133 0.092
.October Total	1338	2625	ő	0 1338	2625	8734	0.153
District	52						
Bright f July August	18	36 53	0	0 18 0 29 0 36 0 23	36 53 65	130 150 170	0.138 0.193 0.212
Septembe October Total	7 36 23 106	65 42 196		0 23	42 196	135 585	0.170 0.181
District	55						
1986 Kelts April May Total	9 5 14	- 15 9 24	0 0	0 9 0 5 0 14	15 9 24	110 90 200	0.082 0.056 0.070
Bright f June July August Septembe October	196 175 1 195 1 199	88 358 351 382 299	0 0	0 46 0 196 0 175 0 195 0 159 0 771	88 358 351 382 299 1478	523 1865 2395 1555 643 6981	0.088 0.105 0.073 0.125 0.247
Total	771	1478	·		1476	0,00	•••••
District 1986 Bright f	56 1sh						. 200
July August Septembe October Total	7 34 24 162	70 95 54 38 257	0	0 44 0 60 0 34 0 24 0 162	70 95 54 38 257	220 300 177 120 817	0.200 0.200 0.192 0.200 0.198
District	58						
1986 Kelts April May Total	12 76 88	27 172 200	0	0 12 0 76 0 88	27 172 200	200 200 400	0.060 0.380 0.220
Bright f June July August Septembe October Total	10 521 130	18 945 236 94 69 1363	0	0 10 0 521 0 130 0 52 0 38 0 751	18 945 236 94 69 1363	220 2300 1200 500 • 380 4600	0.045 0.227 0.108 0.104 0.100 0.163

	Gr11 Number		Large salmo	on (g)	To		Effort (rod-days)	Catch/effort (fish/rod-day)
District	60							
1986								
Bright fi	sh							
July	281	409	0	0	281	409	4393	0.064
August	435	772	0	0	435	772	4560	0.095
September Total	183 899	325 1506	0	0	183 899	325 1506	2150 11103	0.085
District	63							
1986								
Kelts								
April	0	0	0	0	0	0	10	0.000
May	10	16	0	0	10	16	. 40	0.250
Total	10	16	0	0	10	16	50	0.200
Bright fi	sh							
June	286	526	0	0	286	526	2312	0.124
July	3016	5772	ŏ	0	3016	5772	4619	0.653
August	1639	2976	0	0	1639	2976	3297	0.497
September		41	0	0	30	41	150	0.200
October	4991	9346	ŏ	0	4991	32 9346	75 10453	0.267
District	64							
1986								
Kelts								
APPIT	16	29	0	0	16	29	47	0.340
May Total	43	39 68	0	0	27 43	39 68	115	0-235 0-265
Bright fl								
June	40	60	0	0	40	60	400	0.100
July	179	310	0	0	179	310	1030	0.174
August September	292 366	499 620	o	o	292 366	499 620	1253 1610	0.233
October	80	139	ŏ	ŏ	80	139	390	0.205
Total	957	1627	ō	Ö	957	1627	4683	0.204
District	68							
1986								
Kelts								
APETT	3	5	0	0	3	5	15	0.200
May	8	15	Ö	0	8	15	15	0.533
Total	11	20	0	0	11	20	30	0.367
Bright fi	sh							
July	_ 7	13	0	0	7	13	31	0.226
August	3	5	o	0	3	5	31	0.097
September	3	7	0	0	7 3 3 0	7	30 15	0.100
Total	13	25	0	0	13	25	107	0.121
10141	13	43	U	U	13	23	107	0.121

	Grii		Large sal	mon (kg)	Tot	al WT(kg)	Effort (rod-days)	Catch/effort (flsh/rod-day)
District	70							
1986 Kelts April May Total	52 21 73	59 22 81	0	0 0	52 21 73	59 22 81	372 196 568	0.140 0.107 0.129
Bright fi July August September October Total	29	15 32 46 110 202	0 0 0 0	0 0 0	9 29 31 79 148	15 32 46 110 202	92 204 242 315 853	0.098 0.142 0.128 0.251 0.174
District	71							
Kelts April May Total	4 0 4	5 0 5	0 0	0 0	4 0 4	5 0 5	90 24 114	0.044 0.000 0.035
Bright fi May August September October Total	12	0 18 102 122 243	0 0 0 0	. 0	0 12 75 90 177	0 18 102 122 243	24 60 600 318 1002	0.000 0.200 0.125 0.283 0.177
District	72							
1986 Kelts April May Total	850 597 1447	1089 836 1925	0	0	850 597 1447	1089 836 1925	2651 3622 6273	0.321 0.165 0.231
Bright f June July August September October Total	1388 7950 5301	3002 15001 10137 21702 636 50478	0 0 0 0 0	0 0 0 0	1388 7950 5301 13260 400 28299	3002 15001 10137 21702 636 50478	4909 11231 11522 23416 2100 53178	0.283 0.708 0.460 0.566 0.190
District	79							
1986 Bright fi July August September October Total	- 0	0 6 1 1 8	0 0 0 0	0 0 0	0 4 1 1 6	0 6 1 1 8	25 60 30 20 135	0.000 0.067 0.033 0.050 0.044
District	88							
1986 Bright fi July August September October Total	26 42	47 86 305 0 438	0 0 0 0	0 0 0 0	26 42 168 0 236	47 86 305 0 438	710 639 1032 405 2786	0.037 0.066 0.163 0.000 0.085

	Number	WT(kg)	Number W	f (kg)	Tot		Effort (rod-days)	Catch/effort (fish/rod-day)
Albert Co	. N.B.							
1986 Bright 4	lab							
Bright f	0	0	0	0	0	0	25	0.000
August	4		ŏ	ŏ	4	6	60	0.067
September		1	0	o	4	6	30	0.033
October	1	6 1 1	Ö	0	i	i	20	0.050
Total	6	8	0	0	6	8	135	0.044
Carleton	Co. N.B.							
1986								
Kelts								
April	2	3	0	0	2	3	11	0.182
May	2	3	0	0	2	3	1.4	0.071
Total	3	4	0	0	3	4	25	0.120
Bright fi								
June	28	47	0	0	28	47	184	0.152
July	325	589	0	0	325	589	927	0.351
August September	188	336 834	ő	ő	188 493	336 834	742 1542	0.253 0.320
October	13	27	ŏ	ŏ	13	27	52	0.250
Total	1047	1833	ō	ŏ	1047	1833	3447	0.304
Charlotte	Co. N.B							
1986								
Bright fl	sh							
July	18	36	0	0	18	36	130	0.138
August	29	53	0	0	29	53	150	0.193
September		65	0	0	36	65	170	0.212
October Total	106	42 196	0	0	106	42 196	135 585	0.170 0.181
Gloucester	Co. N.	В.						
1986								
Kelts								
APFII	19	34	0	0	19	34	62	0.306
May	35	54	ō	o	35	54	130	0.269
Total	54	88	o	Ö	54	88	192	0.281
Bright fl								
June	186	60 323	0	0	40	60	400	0.100
July August	295	504	0	ő	186 295	323 504	1061	0.175 0.230
September		626	0	ŏ	369	626	1640	0.225
October	80	139	ŏ	ŏ	80	139	405	0.198
Total	970	1652	ő	ŏ	970	1652	4790	0.203
Kings Co.	N.B.							
1986								
Kelts					_	4-	4.6 =	
XPETT	9	15	0	0	9 5	15	110	0.082
May Total	14	24	0	0	14	24	200	0.056
Bright fi								
June	46	88	0	0	46	88	523	0.088
July	196	358	0	0	196	358	1865	0.105
	175	351	0	0	175	351	2395	0.073
August		103				700	1685	0 125
		382 299	0 0 0 0	0	195 159	382 299	1555 643	0.125 0.247 0.110

	Gri		Large sa Number W		Tot	WT(kg)	Effort (rod-days)	Catch/effort (flsh/rod-day)
Northumber	land Co	. N.B.						
1986								
Kelts								
APPTT	883	1120	0	0	883	1120	2959	0.298
May Total	1488	1962	0	0	605 1488	841 1962	3645 6604	0.166
Bright fl								
June	1175 6378	2644 12359	0	0	1175 6378	2644	4142	0.284
July August	4319	8469	ŏ	ő	4319	12359 8469	9442 9612	0.675
September		15653	ŏ	ő	9678	15653	18067	0.536
October	569	868	Ö	ŏ	569	868	2733	0.208
Total	22119	39994	0	0	22119	39994	43996	0.503
Queens Co.	N.B.							
1986								
Bright fi		20	_			-		
July	44	70	0	0	44	70	220	0.200
August September	60 34	95 54	0	0	60 34	95 54	300 177	0.200
October	24	38	ŏ	ŏ	24	38	120	0.200
Total	162	257	ő	ő	162	257	817	0.198
Restigouch	e Co. N	.8.						
1986								
Kelts								
APETT	0	0	0	0	0	0	10	0.000
May Total	10	16	0	0	10	16 16	40 50	0.250
Bright fi	sh							
June	286	526	0	0	286	526	2312	0.124
July	3016	5772	0	0	3016	5772	4619	0.653
August	1639	2976	0	0	1639	2976	3297	0.497
September	30 20	41 32	0	0	30	41	150	0.200
October Total	4991	9346	0	0	20 4991	9346	10463	0.267
Saint John	Co., N.	в.						
1986								
Bright fla								
July	72	149	0	0	72	149	1240	0.058
August	40	82	0	0	40	82	487	0.082
September October	45	96 42	0	0	45	96 42	601 434	0.075
Total	179	369	0	ŏ	179	369	2762	0.065
Victoria Co	. N.B.							
1986								
Bright fis	h			_				
July	281	409	0	0	281	409	4393	0.064
August	435 196	772 348	0	0	196	772 348	4560 2236	0.095
Total	912	1530	ŏ	ŏ	912	1530	11189	0.082
.0101	312	. 550	0	U	312	1330	11109	0.002

	GrI	Ise	Large sa	lmon	To	tal	Effort	Catch/effort
	Number	WT (kg)	Number W	T(Kg)		WT(kg)	(rod-days)	(fish/rod-day
York Co. I	N.B.							
1986								
Kelts								
APETT	33	56	0	^	••			
May	88	189	0	0	33	56	343	0.096
Total	121	245	ŏ	ŏ	88	189	383	0.230
		-47	v	U	121	245	726	0.167
Bright fi	sh							
June	269	472	0	0	269	472	4470	
July	2562	4540	0	o	2562	4540	1638	0.164
August	1156	1993	0	o	1156	1993	6793	0.377
September	3313	5586	ō	ŏ	3313		3764	0.307
October	55	102	o	ŏ	55	5586	5397	0.614
Total	7355	12692	0	ŏ	7355	102	460	0.120
			•	•	1333	12092	18052	0.407
Kings Co.	P.E.1.							
1986								
Bright fi	sh							
July	26	47	0	0	26	4.9		
August	42	86	o	0	26 42	47	710	0.037
September		305	0 0	0	168	86	639	0.066
October	0	0	ň	ŏ	0	305	1032	0.163
Total	236	438	o	ŏ		470	405	0.000
		150	•	U	236	438	2786	0.085

,	Gri	se WT(kg)	Large sa		Tot		Effort (rod-days)	Catch/effort (fish/rod-day)
•				· ing·		tugi	00 00/0/	(11311)100 00)
Salmon fist	hing ar	ea 15						
1986								
Kelts								
APFIT	19	34	0	0	19	34	72	0.264
May	45	69	0	0	45	69	170	0.265
Total	64	104	0	0	64	104	242	0.264
Bright fl								
June	326	586	0	0	326	586	2712	0.120
July	3202	6094	0	0	3202	6094	5680	0.564
August	1934	3480	0	0	1934	3480	4581	0.422
September	399	667	0	0	399	667	1790	0.223
October	100	171	0	0	100	171	480	0.208
Total	5961	10999	0	0	5961	10999	15243	0.391
Salmon flsi	ning ar	ea 16						
1986								
Kelts								
APFIT	906	1153	0	0	.906	1153	3113	0.291
May	618	859	0	0	618	859	3842	0.161
Total	1524	2011	0	0	1524	2011	6955	0.219
Bright fla	sh							
June	1388	3002	0	0	1388	3002	4909	0.283
July	7959	15016	0	0	7959	15016	11323	0.703
August	5342	10188	0	. 0	5342	10188	11786	0.453
September	13366	21850	0	ŏ	13366	21850	24258	0.551
October	569	868	0	0	569	868	2733	0.208
Total	28624	50923	0	0	28624	50923	55009	0.520
Salmon fisi	ning ar	ea 23						
1986								
Kelts								
APELL	21	42	0	0	21	42	310	0.068
May	81	181	0	0	81	181	290	0.279
Total	102	223	0	0	102	223	600	0.170
Bright fla				-				
June	130	249	.0	0	130	249	1578	0.082
July	1917	3494	0	0	1917	3494	13712	0.140
August	1064	1969	0	0	1064	1969	10284	0.103
September	625	1170	0	0	625	1170	5517	0.113
October	297	552	0	0	297	552	1864	0.159
Total	4033	7434	0	0	4033	7434	32955	0.122
Salmon fisi	ning ar	ea 17						
1986								
Bright fla								
July	26	47	0	0	26	47	710	0.037
August	42	86	0	0	42	86	639	0.066
September	168	305	0	0	168	305	1032	0.163
October	0	0	0	0	0	0	405	0.000
	236	438	0	0	236	438	2786	0.085

	Gr1	se WT(kg)	Large sal		Tot		Effort (rod-days)	Catch/effort (flsh/rod-day)
		artage		'ung'		ar tage	11.00 00/01	11157100 0077
New Brunsw	1 ck							
1986								
Kelts								
APPIT	946	1229	0	0	946	1229	3495	0.271
May	744	1109	0	0	744	1109	4302	0.173
Total	1690	2338	0	0	1690	2338	7797	0-217
Bright fi	sh							
June	1844	3837	0	0	1844	3837	9199	0.200
July	13078	24605	0	0	13078	24605	30715	0.426
August	8340	15637	0	0	8340	15637	26651	0.313
September	14390	23687	0	0	14390	23687	31565	0.456
October	966	1591	0	0	966	1591	5077	0.190
Total	38618	69356	0	0	38618	69356	103207	0.374
Prince Edw	ard is	and						
1986								
Bright fi	sh							
July	26	47	0	0	26	47	710	0.037
August	42	86	0	0	42	86	639	0.066
September	168	305	0	0	168	305	1032	0.163
October	0	0	0	0	0	0	405	0.000
Total	236	438	0	0	236	438	2786	0.085

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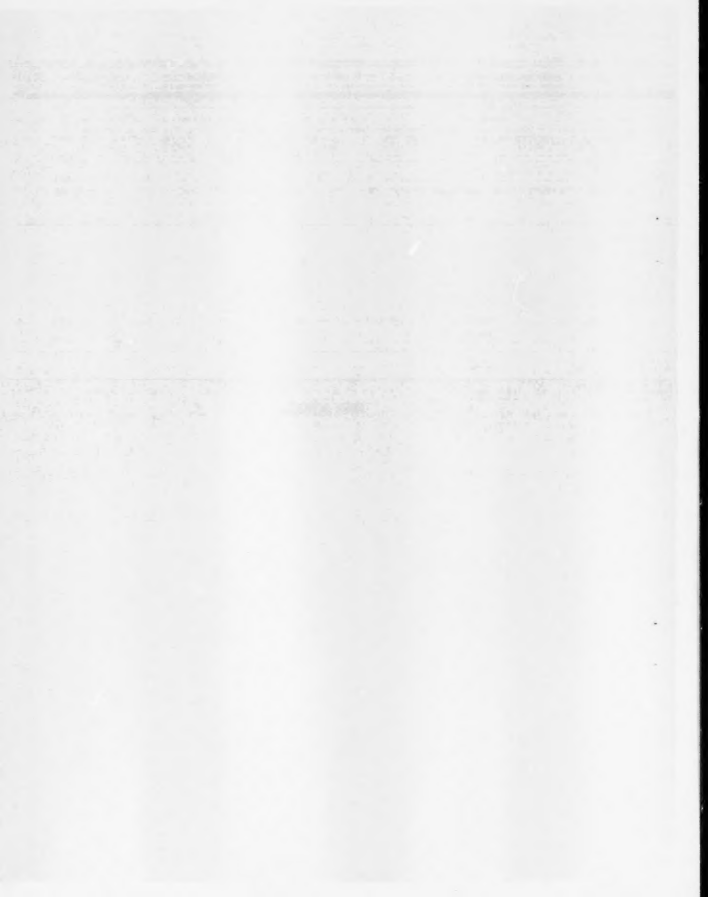


TABLE 13. 1986 Nova Scotia Atlantic salmon recreational catch summary data.

Number of licenses issued in 1986								6,755
Number of license stubs returned								6,444
Overall response rate								
Number of unspoiled stubs used in	ar	nal	ys	115	5	•		6,298

Number of	Observed number	Percent observed	Estimated number
resident anglers	5,554	88	5,8971,2
non-resident anglers	744	12	8581
anglers who fished	5,376	85	5,766
anglers who did not fish	922	15	989
successful anglers	2,846	45	3,052
unsuccessful anglers	2,530	40	2,713
rod-days fished in season	73,370		77,204
rod-days fished by successful anglers	55,354		•
rod-days fished by unsuccessful anglers	18,016		
rod-days per angler ³	13.65		13.39
rivers fished per angler ³	1.69		
fish retained	7,601		7,998
grilse retained	7,601		7,998
large salmon retained	0		0
fish released	11,387		11,915
grilse released	1,364		1,421
large salmon released	10,023		10,494
fish caught (retained + released)	18,988		19,913
fish per rod-day	0.259		0.25
fish per angler ³	3.53		3.47
fish per licensee	3.01		2.95

Actual number, not estimated.
 Includes 16 second-issue resident licenses.
 Angler refers to a licensee who fished; note that 15% of licensees did not fish.

TRBLE 14. 1986: Catch by river.

								H	mbers r	etai	ined							
		Seaso	m dates	Observed		Grilse			Salmon		Unknown		otals		Na	mbers	relea	sed
	River	Begin	End	No. of	Obs.	Estin	ated	Obs.	Estime	ted	Obs.	Obs.	Estin	ated	Gr	lse	Sa	lmon
Code	Neme	D H	ВН	anglers	No.	Ho.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est
	Brook		15/10	2	2 3	2		0	. 0		0	2	2 4	0		0		
2 Amap 3 Amia	olis	1/05		11 14	3	4	8	0	0	0		3 3	4	8		0	.2	
3 Apple 4 Badde	ck	15/06		68	19	20	36	0	Ö			19	20	35	- 6		11	13
5 Barac	hois	15/06	15/10	7	4	4	5	ō	ů.	Ö	0	4	4	5	ĭ	ĭ	133	1
6 Barne		1/09																
7 Barri 8 Bass	ngton	10/05		ů														
9 Bear		15/08		ŏ														
0 Broad			15/08	0						_								
1 Catal 2 Cheti		15/06		89 34	62	64	111			0	0	62	64	111	. 8	. 8	78 58	8
	etcook	1/06		. 34	3	3	3		0	•	U	3	3	5	1	1	28	3
4 Chiga	nois	15/08	31/10	3		0			0	0								
5 Clas	Harbour	1/06		0														
4 Clyber	rne	15/06	15/10	. 0	1	4	7		0	0		1	1	1	3	3	4	
Clipda Cole	Harbour	1/05		Ó		•	,	•				•	7		•		0	
B Corme	ellis	15/08	31/10	23 20	13 27 13	14	29		0		0	13	14	29	6	6	.3	1
	ry Harbour	24/08		20	27	28 13	49	0	0		1	13 28 13	14 29 13	· 51	13	14	14	1 1 2
O Deber		15/08	31/10	42	13	13	32	0	0		0	13	13	32	1	1	24	2
East	Colchester	15/08	31/10	0														
2 East:	Lanenburg Co.	10/05		3	1	1	125		0			1	1	125	1	1		
	Picton Co. Sheet Harbour	1/09	29/18	152 15 50	67	71	125		0			67	71	125	17	18	582	62
Econor				50	2 9	10	16		0			2	10	16	2	- 9	3	
5 Econ !	ecun	1/06		61	68	71 2 10 70 14	16 121 27 146	ě	ŏ	ě	i	68	71 71 10 70 14 84	16 121 27 146	4	4	3	
Folly		15/08	31/10	49 77	14	14	27		0		0	58 14 80	14	V		0	2	
Franci		15/06	15/10 29/10	3	80	84		0	0	0		80	84	146			45	4
Gastier	ream: Brook	1/06	29/08	6	1	ĭ	1	0	n				1	1	- 1	- 1		1
Gasper	sea: C. Breton	15/06	15/10	នី	i	1	42		Ŏ	ě	ě	1	ī	ż	ō	i	i	1
Gesper George	read: Kings Co.		31/07	SZ	24	25	42	8	. 0	0		24	25	42	1	1	38	3
Gegoga Gerrai	17	15/06	29/08	2	0	0	0								-	2		
Gold	•		30/09 4	309 326				i	ĕ	ě	ă	278		496	19 58	20	162	17
Grand			15/10	326	279 278	293 298	496 521	0	0			278	293 298	521		20 62	162	17
	Village	15/08	31/18	1	4	4	?	0	0			4	4	?			3	
	rough Ly Brook	1/06	29/08	1	1	1	1	U	U	1	•	1	1	1	- 0	0		(
Harris	ngton	15/08	31/10	0														
L Indian	a Brook	15/06		9	6	6	10			Û	0	6	6	10	5	5	13	14
Z Ingoni		15/06	15/10															
3 Ingras 4 Innabi	tants	15/06		10 31	20	21	37					20	21 -	37			244	256

^{*} See variation order.

Humbers retained

								170	- Dero									
		Season	n dates	Observed		Grilse			Salmon		Unknown	1	otals		No	bers	releas	sed
Pive	r	Begin	End	No. of	Obs.	Estis	ated	Obs.	Estim	ated	Obs.	Obs.	Estin	ated	Gr	ilse	Sa	lacn
Code N	100	D H	D H	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est
45 Isaac's H	arbour	1/06	29/08	12	26	28	48	0				26	28	48	5	5	1	
46 Jordan		10/05																
47 Kennetcoo	k	15/08			.1	10	1		0			.1	.1	- 1	0		0	
48 Kirby 49 LaHave		1/06	29/08 :	1209	1763	1844	28 3425	U				1763	1844	28 3425	259	221	9	
50 Larry's		1/06	29/08	1205	1/03	1011	3723			ă		1/63	1944	3423	235	271	343	95
51 Laurencet	oun Lake	1/06		i	•	•	•	•	•	•	•	•	•	•		•	•	,
52 Leonille		15/08		Ö														
53 Liscomb				178	173	184	320	0	0	0	0	173	184	320	47	58	26	2
54 Little Bar			31/10	0														
27 Little Los		15/06		1	0	0	0	8	0	0	0	0	0	0	0	0	0	
55 Little Sal		1/06	29/08	.0		-						-						
	HTOOK	15/06		18	23	29	45					23	24	45	1	1	, Z	1
19 Mabou 58 Maccan			29/18	97	22	3	130			,		20	25	120	15	15	18	1
59 Margaree			15/18		23 3 72 622	24 3 75 650	1156	ň	ň	ň	2	23 72 624	24 3 75 652	130 1159	15 126	15 132	2522	263
60 Marie Jose	enh	15/06	15/10	17	9	10	19	ă	ō	ĭ	ì	9	10	19			7	200
57 Hartins		10/05	15/08	1	ě	0	0	i	õ	Ö	Ö	Ŏ	Ö	0	ě	ŏ	Ö	
61 Heander (Avon)	15/08	31/10	0														
62 Hedway					565	683	1160	0	0	0		565	603	1160	. 29	31	291	31
63 Hersey			15/08	52	40	46	86	0	0	0		40	46	86	1 3	1	10	1
64 Hiddle: L	unenbarg Co		15/08	3	2	2	3		0	0	. 0	2	2	3	3	3	1	
65 Middle: P			29/10	0	20	20						20	20	**			***	
67 Hira	ictoria Co.	15/06	15/10	76	36	36	58 5		Ü	, u		36	36	58 5	8		107	10
68 Moser			29/08	145	165	127	314	ň	ő			165	127	314	,		49	5
69 Hushamush			15/08	15 145 41	165 53	177 54 356	100	o o	ñ	i	i	165 53 348	177 54	100	2	2	49	5
70 Hasquedob	nit	1/06	29/08	545	348	356	654	Ö	ň	i	i	348	356	654	175	179	364	37
71 Nappan			31/10		0	0	0	0	Ö	Ö	Ü	0	0	0			0	-
72 Necum Tea	ch		29/08	3	_1	1	1		0			24	1	1	2	2	2	1
73 New Harboo	ar .	1/06	29/08	29	24	25	45	0	0		0	24	25	45			5	
4 Nictaux			31/10	2	0	0	0	0	0			0	0	9				1
75 Mine Hile 76 Marth : (2-1-benden	10/05	15/08	2	0	56	105	0	Ū		0		.0	105	- 5	- 5	1	~
North :	Colchester Dictoria Co		31/10 30/09	29 2 5 65 298	55 185	185	285	9	ů			55 185	56 185	105 285	50	50	1910	101
78 North : (15/10	236	103	103	203	0		i	i	103	103	203	-	3	78	25
	Brook (Riv			ň	•	•	•	•	•			•	•	•	•	•		4.
79 Paradise	rook	15/08	31/10	Ö														
O Petite Ric	riere	1/06	31/07	51	67	72	131	0	0	0		67	72	131	17	18	34	38
1 Pomquet			29/18	2	1	1		0	0		0	1	1	0			2	2
3 Port Daffe			29/08	24 12	19	19	33	0	0		0	19	19	33	1	1		- 1
2 Portapique	•		31/10	12	2	2	4	0	0	0		2	2	4		8	1	1
84 Pagwash" 85 Onoddu			29/18	u u	0													
	(Bonnam)		29/08 31/10	0	0	· ·	4	4					U	4				
21 Ramshead (29 River Benn			15/10	1	1	1	2	0				1	1	2				-
22 River Dem			15/18	i	å	å	ô	0	i	0	i	i	â	i	i		i	-
86 River Hebe			31/10	48		26	42		i	i	0	25		42	5	5	7	
87 River John			29/10	21	25 28	29	49	0	0	0	0	25 28	26 29	49	1	1	146	154

^{*} See variation order.

Numbers retained

		Seaso	n dates	Observed	-	Grils	•	******	Salmon		Unknown		Totals	,	- No	mbers	rele	ased
River		Begin	End	No. of	Obs.	Esti	mated	Obs.	Estim	ated	Obs.	Obs.	Esti	mated	Gr	ilse	S	alson
Code Name		D H	D H	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	. Est.
88 River Philip 89 River Tillard 98 Rocky Enn Port 91 Roseway 92 Round Hill	ers L.		15/10	103 22 0	94 13	87 14	154 23	0	0	0	0	84 13	87 14	154 23	23	24	325	338
95 Saint Croix 93 Saint Esprit 94 Saint Francis		15/08 15/06 24/06	31/10	40	3	3	5	0	0	0	8	3	3	5	0	0		0
96 Saint Mary's 97 Salmon: Cape B 98 Salmon: Colche 99 Salmon: Digby 06 Salmon: Guysbo	ster Co.		29/09 ± 15/10 31/10 15/08 ± 22/09 ±	999 79 85 58 109	1077 29 56 72 63	1126 29 60 77 67	2012 51 115 146 117	0	0	0	0	1077 29 56 72 63 7	1126 29 60 77 67 8	2812 51 -115 146 117 11	275 0 6 12 4	288 0 7 13 4	32	944 32 39 33 152
01 Salmon: Halifa 02 Shinimikas 03 Ship Hbr.L.Char 04 Shubenacadie	co.	1/06 1/09 1/06	29/08 29/10 29/08 31/10	13 0 43 151	27	28 92	11 48 180	0	0		0	27 88	8 28 92	11 48 180		0 10	143	1
05 Sissiboo 23 Skye 06 South 07 Stewiacke 26 Sutherland		10/05 15/06 1/09 1/09 1/09	15/08 15/10 29/10 31/10 29/10	937	406	428	830	8 0	0		!	406	- 428 0	830	63	2 67		580
25 Sydney 18 Tangier 19 Taylor Bay Brod 18 Three Fathon He 11 Tidnish 18 Tracadie	ok arbour	1/06 1/06 1/06 1/09	15/10 29/08 29/08 29/08 29/10	3 5 0 0	0	0	•	0	1	•	•	0	0	0	0	i	1	3
12 Tusket 13 Wallace 14 Waugh 17 West Sheet Hart 15 West: Antigonis	oor h Co.	1/06 1/09 1/09 1/06	29/10 15/08 * 29/10 29/10 29/08 * 29/18	53 71 15 101 72	107 15 122 79 3	114 15 6 132 86	224 25 12 242 162	0	0	8 0 0	. 0	107 15 6 122 79 3	1 114 15 6 132 86 3	224 25 12 242 162	8 1 3 6 37	913740	54 113 27 28 438	58 115 29 38 476
l6 Gest: Picton Co 28 Gright		1/09	29/10 29/10	12	3	3	5	0	0	0	0	3	3	5	1 0	1	438	4/6
rovincial totals:				9084	7598	7995	14508	0	1		3 :	7601	7998	14514	1364	1421	10023	10494

^{*} See variation order.

TABLE 15. 1986: Catch by district.

						No	bers r	etain	ed							
		Observed		Grils	•		Salmon		Unknown		Totals		N	mber	s relea	sed
		Ho. of	Obs.	Esti	nated	Obs.	Estim	ated	Obs.	Obs.	Esti	meted	Gr	ilse	Se	lmon
Di	strict	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est
	1	12 1165	2	653	3 1161	0		0	0 2	627	855 855	1165	127	3	32 2572	2686
	2 3	4	2 625 3 251 118 367 33 67 83 64	3	4	i	Ö	Ö	ő	3	3	4		133 8	18 1283	1297
	6	459 5	251	252	394	0	0	0	0	251	252	394	70	70	3	3
	7	209 423	118 367	121 392	213 685	0	0	0	0	118	121	213 685	11 58	11 62	234	25 28 28 25 15 62 483 153
	9	53	33	35	68	0	Ö	0	0	33	35	60	1	1 3	267	281
	ii	33	31	32	54	i	i	Ö	i	31	32	54	2	2	150	150
	13	209 423 53 18 33 153 82 113	83	121 392 35 6 32 71 90 68	213 685 68 12 54 125 168 118			8	0	118 367 33 6 31 67 83 64	121 392 35 6 32 71 90 68	213 685 68 12 54 125 168 119	1 3 2 17 39	18 42	114 234 267 27 150 582 445 143	483
	14	113	64	68	118		0		0	64	68	118	4	1	143	15
	16	41 1264	50 1346	53 1409	93 2505	0	Ŏ	Ö	Ŏ	1347	53 1410	93 2506	339	355	952	99
	18	0						•	-	-					-	
	28	309 601	326 382	349 392	622 713	0	0	8	0	326 382	349 392	622 713	175	179	86 369	37
	21	5	0	0	0	0			0			8	0	0	1 0	1
	23 24	168	180	104	126	0	0	8	0	100	104	176	20	21	35	3
	25	5 10 160 357 1260	100 334 1830	104 350 1916	176 682 3557 1246	0	0	0	0	108 334 1830	104 350 1916	176 602 3557 1246	20 25 276 30	21 26 289 32	35 174 943 301	183 987 327
	28	512	605	649	1246	ŏ	Ö	Ö	ő	605	649	1246	30	32	301	32
	31	2	. 4	. 4	7		0	0	0	4	. 4	7	0		54	
	33 35	53	107	114	224	0	0	0	8	107	114	224	8 0 12	9	54 0 31	58
	36	7 53 2 58 8 11 86 1134	72	77	146	0	0	0	0	72	77	146	12	13	31	33
	39	11	37 498 153	4	8	0	0	0	0	3	4	71	0	0	2	3
	42	1134	498	39 524 159	71 1015	0	0	0	8	37 498 153	39 524 159	1015	7 72 16	7 76 17	43 624 94	46 659 96
	43	310			308	0	8	8				308				98
	4 6 7 8 9 8 11123 14 15 6 7 18 9 18 12 12 12 12 12 12 12 12 13 13 13 13 13 13 13 13 14 14 14 14 14 14 15 16 17 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	103 71	84 15	87 15	154 25	0	0	0	0	84 15	87 15	154 25	23	24	325 113	338 115
ovincial	totals:	9084	7598	7995	14508	0	0	0	3	7681	7998	14514	1364	1421	10023	10494

TREE 16. 1986: Catch by county.

						Na	mbers r	etain	ed							
		Observed		Grile	50		Salmon	1	Unknown		Totals		1	lamber	s rele	nsed
-	County	No. of	Obs.	Est	imated	Obs.	Estim	ated	Obs.	Obs.	Esti	mated	Gr	ilse	Sal	mon
Code	Name	anglers	No.	No.	kg	No.	No.	kg	Ho.	No.	No.	lag	Obs.	Est.	Obs.	Est.
123456789 181121314516 178	Annapolis Antigonish Cape Breton Calchester Comberland Digby Guysborough Halifax Hants Inverness Eings Lonemburg Pictod Queens Richmond Shelburne Oictoria Yarmouth	13 82 214 1265 334 58 1419 925 197 1169 96 1617 196 5112 476 7	3 83 128 565 199 708 92 1468 92 628 37 2154 98 605 408 4 253 107	91 123 593 206 77 1530 741 96 656 39 2266 103 649 427 4 254 114	146 2716 1335 186 1165				000001002200000000000000000000000000000	3 83 128 565 199 72 1461 708 92 630 37 2164 98 605 400 4 253 107	90 123 593 206 77 1531 741 96 658 39 2266 103 649 427 4 254	8 168 217 1149 354 146 2718 1335 186 1169 715 1246 745 7 7 397 224	399 111 822 444 195 99 127 301 199 300 599 073 8		2 445 117 670 473 31 1101 456 75 2590 43 1117 732 301 501	1154 469 79
rovi	ncial totals:	9094	7598	7995	14508	0	0	0	3	7601	7998	14514	1364	1421	10823	10494

TABLE 17. 1986: Catch by salmon fishing area.

					No	nbers r	stain	ed							
	Observed		Grils	•		Salmon		Unknown		otals	*****	N	unbers	relea	sed
Fishing Area	No. of	Obs.	Esti	mated	Obs.	Estim	ated	Obs.	Obs.	Esti	mated	Gr	ilse	Sal	mon
Code Name	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Ohs.	Est.	Ohs.	Est.
19 Cape Breton East 18 Galf Shore Howa Scotia 28 Eastern Shore 22 Upper Bay of Fundy 21 South West Howa Scotia	2329	773 914 2168 791 2952	804 957 2271 830 3118	1358 1702 4051 1575 5781	0 0 0	0	0 0 0	0 2 1 0	773 916 2169 791 2952	804 959 2272 830 3110	1358 1706 4053 1575 5781	143 212 539 115 355	146 223 562 122 374	1933 4232 1556 798 1504	1976 4448 1622 843 1583
Provincial totals:	9084	7598	7995	14500	0	0	0	3	7601	7998	14514		1421		10494

TABLE 18. 1986: Catch and effort by river.

		Sea	501	date	88	Observed	No	mbers	caught	(incl	ading r	eleas	es)	Eff	ort	Catch per	Percen
	River	Beg	in	End	_	No. of	Gr	ilse	Sel	mon	Unknown	To	tal	No. of r	od days	effort	large
Code	Name	D	H	D I	•	anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	Fish/day	salmo
1	Aconi Brook			15/1	0	.2	2	2	0	0	0	2 5	2 7	13	14	.154	0.1
3	Annapolis	15/		31/07		2 11 14 68 7	23 35 55	26 3 26	11 133 16	13	0	14	16	45 99	104	:111	48.
4	Apple Baddeck	15/		15/1		68	25	26	133	13 139 17	0	14 158 21	165	364	383		78. 84. 76.
5	Barachois	15/		15/1		7	5	-5	16	17	Ŏ	21	22	28	383 29	.434 .750	76.
6	Barney's		109	29/1	0	0											
7	Barrington			15/0		0											
8	Bass Baar	15/		31/1/ 31/1/		0											
10	Broad			15/01		ŏ											
	Catalone			15/1		89	70	72	78 50	81 50	8	148	153	814	857	.182	52.
11 12	Cheticamp	17/	05	30/0		89 34 0	70	4	50	50	0	148 54	153 54	108	857 114	.500	92.
13	Chezzetcook			29/8													
14	Chiganois			31/1		3		0	0	0	0	0	0	13	14	0.000	0.
15	Clam Harbour Clyburne			29/01 15/1		0	4	4	4		0	9		27	28	296	50.
16	Clude	19/	05	15/11	*	5	4	4	- 7		ŭ	8	8	27 63	66	.296 .063	0.
17	Cole Harbour	1/	06	15/10	3	0			•	•							
18	Cormullis	15/	90	31/11	1	23 20	19 40	20	13 14	14 15 24	0	32 55 38	34	152	160	.211	40.
19	Country Harbour	24		22/09		20	40	42	14	15	1	55	58 38	246 278	259 293	.224	25. 63.
20 21	Debert	15/		31/11 31/1		42	14	14	24	24	0	38	38	2/8	293	.13/	63.
118	Diligent East Colchester	15/		31/10		ă											
22	East: Lunenburg Co.			15/06		3	2	2	0			2	2	11	12	.182	8.1
22 23 24	East: Pictou Co.	1/	09	29/11		152 15	84 2	2 89 2 12 74 14 84	582	628	Ü	666	709	1054	1151	.182	87.
24	East: Sheet Harbour			29/0E		15	2	2	2	2	0	4	4	68	63 236	.067	50.
25 26	Economy	15/		31/10		50	11 72 14 80	12	4	4	0	15 81	16 83 16 133	224 803 220 604	236	.067	26.
26	Ecum Secum Folly	15/		29/08 31/10		61	72	/4	9	9 2 49 0	0	91	83	220	845 231 636	.101	11. 12.
27 28	Francoise	15/		15/1		49	80	84	46	49	ě	16 126	133	604	636	.209	36.
29	French	1/		29/10		3	0	0	0	O	ŏ	0	0	7	7	0.000	0.1
29 32	Gaspereau: Brook	1/	90	29/08	1	6	1	1	0			1	1	19	28	. 053	0.
30	Gaspereau: C. Breton	15/	06	15/10		3 6 5 63	25 25	_1		0	0	55	1	11	12	.091	8.
31	Gaspeream: Kings Co.			31/07			25	26	30	32		22	58	451	475	.122	54.5
33 34	Gegogan Gerratt	15/		29/08 15/10		0 2	2	2	1	1	0	3	3	14	15	.214	33.5
35	Gold	1/		30/09		309	297 336	313	162	171	0	459 517	464	2389	2514	.192	33. 35.
36	Grand	15/	06	15/11	*		336	360	181	194		517	554	2865	3015	.180	35.0
	Great Village	15/		31/10		4	4	4	3	3	0	7	7	12	13 32	.583	42.5
38	Gaysboroagh	24/		22/09		4	1	1				1	1	30	32	.033	0.1
	Halfway Brook	15/		29/08 31/10		0											
41	Harrington Indian Brook	15/		15/10		9	11	11	13	14	0	24	25	41	43	.585	54.2
42	Ingonish	15/		15/10		Ď	**	**	20	•••					-		
43	Ingram	V	80	15/08		10 31	4	4	. 0	0	0	4	4	48	51	.083	0.0
44	Inhabitants	15/		29/10		31	21 31	22 33	244	256	0	265 32	278	307	323 137	.863	92.1 3.1
45	Isaac's Harbour	1/		29/08		12	31	33	1	1	U	32	34	130	137	.246	3.1
46	Jordan	10/	62	15/08	1	0											

^{*} See variation order.

		Sea	307	dat	85	Observed	Na	abers	caught	(incl	ading r	eleas	es)	. Ef	fort	Catch per	Percen
	River	Bag	in	End		No. of	Gr	ilse	Sal	non	Unknown	To	tal	No. of 1	rod days	effort	large
ode	Name	D	H	D I	H	anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	Fish/day	salmo
		15/		31/1		.6	.1	.1	0	0	0	.1	_1	19	20	.053	0.
48	Kirby	V		29/0			17	19	4	4	0	21	23	106	112	.198	19.
49	Laffave	V		31/01 29/01		1209	2022	2115	909	951	0	2931	3066	12357	13003	0.000	31. 0.
50 51	Larry's Lawrencetown Lake			29/0		à	•	•	u		U	u	0	3	3	0.000	U.
52	Leguille	15/	80	31/1	0	Ö											
53	Liscomb		06	29/8	8	178	220	234	26	28	0	246	262	853	898	.298	10.
54	Little Bass	15/		31/1		0											
27 55	Little Lorraine	12/		15/1/		0	8	0	0	0	0	0	8	1	1	0.800	0.
33 56	Little Salmon Lorraine Brook		90	15/1	9	18	24	25	2	2	0	20	22	267	281	. 097	2
	Habou	1/		29/11		3	24 3 87	25 3 90	18	19 18	ŏ	26 21	27 22	12	13	1.750	85.
5ě	Haccan	15/	08	31/1	0	97	87	90	18 17	18	0	104	108	902.	949		16.
	Hargaree			15/11		1131	748	782	2522	2636	2	3272	3420	9724	10232	.115	77.
50	Harie Joseph	15/		15/1		17	9	10	7	7	0	16	17	72	76	222	43.
57 61	Hartins (2	10/		15/00		1	0	0	0	0		0		3	3	0.000	e.
	Heander (Avon) Hedwau	15/		31/10 31/07		460	594	634	291	310		885	944	4221	4599	.202	20
	Hersey			15/08		52	41	47	18	12	0	51	59	4371 627	668	.202	32. 19.
4	Hiddle: Lanenburg Co			15/08		3	5	5	ĩ	ï	ŏ	6	6	19	20	.001	16.
5	Middle: Pictog Co.	1/		29/11		3		_	_	_		•	-			1040	
	Hiddle: Victoria Co.			15/11		76 15 145	44	44	107	108	0	151	152	368	387	.418	70.
57	Hira			15/10		15	3	. 3	_1	_1		-4	-4	74	78	. 054	25. 22.
58 59	Hoser	1/		29/08 15/08		41	177	184	49	53 11	. 0	221	237	1194	1256	. 185	22.
	Mashamash Masagadoboit	1/1		13/UE 2 9/ 08		545	172 55 523	184 56 534	364	372	0	66 887	906	361 4936	380 5194	.183	16. 41.
	Nappan			31/10		373	323	337	307	3/2		00/	8	1330	3134	0.000	0.
	Necum Teach			29/08		2	3	3			0	5	. 5	11	12	. 455	40.
73	New Harbour	1/1		29/08		29	24	25 0 0	2 5	5	0	29	30	311	327	. 093	17.
74	Nictaex	15/1		31/10		2		0	0	0	0	0	0	14	15	0.008	0.
3	Nine Hile	15/		15/08		29 2 5 65 298	62 235	- 0	24	2	8	1	1	8	8	.125	100.
	North : Colchester North : Victoria Co			31/10 30/09		299	225	63 235	1010	25 1010	0	86 1245	98 1245	313 1945	329 2047	. 275	27.5 81.
	North Aspu			15/10		6	233	1	28	29	ů	29	30	22	23	1.318	96.
	Northwest Brook (Riv	15/	16	15/10	•	0	•	•			•		-		20	1.310	30.
79	Paradise Brook	15/0		31/10		0											
	Petite Riviere	1/1		31/07		51	84	90	34	36 2 0	0	118	126	819	862	.144	20.
	Pomquet	1/1	13	29/10		2	1	20	2	2	0	3	3	. 6	6	.500	66.
13	Port Dufferin	15/0	10	29/08 31/10	1	24 12	20	20	. 0	0	0	20	20	190	200 48	.185	33.
4	Paguesh	1/1		29/10		10	4				u	3	3	70	40	. 003	33
5	Quoddy	1/1		29/08		6			0	8	0	0	0	22	23	0.000	0.1
21	Ramshead (Ramsey)			31/10		0				-							• • • • • • • • • • • • • • • • • • • •
29	River Bennett			15/10		1	1 6	1	4	4	0	5	5	12	13	.417	80.1
	River Deny's	15/1		15/10		1	8	32 30 111 14	0	0	0	0	0	1	1	0.000	8.1
	River Hebert	15/		1/10		48	30 29 107	32	7	7	0	37 175 432	39	474	499	.078	18.5
	River John River Philip	1/1		29/10 29/10		103 22	107	111	146 325 23	154 338 24	0	422	184 449	179 608	188 640	.978	93
	River Tillard	15/		5/10		22	13	14	23	24	0	36	38	135	142	.211	75.2 63.5
	Rocky Run Porters L.	1/0		29/08		10	19	44	2.0	**	•	30	30	193	142	. 207	63.3
	Roseway			5/08		Ō											

^{*} See variation order.

		Seaso	n d	ates	Observed	Na	mbers	caught	(incl	lading r	eleas	es)	Ef	fort	Catch per	Percent
	River	Begin	E	nd	No. of	Gr	ilse	Sal	mon	Unknown	To	tal	No. of	rod days	effort	large
Code	Name	D H	D	H	anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	Fish/day	salmon
92 95 93 94	Round Hill Saint Croix Saint Esprit Saint Francis	15/08 15/08 15/06 24/06	31	/10 /10 /10	48 3	3	3	0			3	3 0	142	149	. 021 0.000	0.0
96 97 98 99 100 101	Saint Mary's Salmon: Cape Breton Salmon: Colchester Salmon: Digby Co. Salmon: Guysborough Salmon: Halifax Co.	18/05 15/06 15/08 1/06 24/06 1/06	29 15 31 15 22 29	/10 /10 /10 /08 /09	79 85 58 109	1352 29 62 84 67	1414 29 67 90 71	903 32 36 31 143	944 32 33 33 152	0 0	2255 61 98 115 218	2358 61 106 123 223 9	7313 466 528 504 1073 81	7695 490 556 530 1129 85	.308 .131 .185 .228 .196 .099	40.8 52.5 36.7 27.8 68.1 12.5
103 104 105	Shinimikas Ship Hbr.L.Charlotte Shubenacadie Sissiboo Skue	1/09 1/06 15/08 10/05 15/06	29 31 15	/08	43 151	27 97	28 102	75	79	0	31 172	32 181	418 1321	431 1390	.876	12.5 43.6
106 107 126 125 108 109 110	South Stewiacke Sutherland Sydney Tangier Taylor Bay Brook Three Fathow Harbour Tidnish	1/89 1/89 1/89 15/06 1/06 1/06 1/06	29 31 29 15 29 29 29	710	937	469 0 0	495 0 0	549 8 3 1	579 6 3 1	0 0	1018	1074 0 3 1	5874 2 7 16	6181 2 7 17	.692 .173 6.800 .429 .863	53.9 0.0 100.0 100.0
130 112 113 114 117 115 116	Tracadie Tra	1/09	29. 15. 29. 29. 29. 29. 29.	10 /08 * /10 /10 /08 * /10	71 15	115 16 9 128 116 4	123 16 10 139 126 4	54 113 27 28 438 4	58 115 29 30 426 4	0 0 0	169 129 36 156 554 8	181 131 39 169 602	506 222 32 1340 498 36	532 234 34 1410 524 38	1.000 .334 .581 1.125 .116 1.112 .222 0.000	9.0 32.0 87.6 75.0 17.9 79.1 50.0
Tovin	cial totals:				9084	8962	9416	10023	10494	3 1	18988	19913	73370	77204	. 259	52.8

^{*} See variation order.

TABLE 19. 1986: Catch and effort by district.

	Observed		Humb	ers caug	pht (incl	uding rele	ases)		E	ffort	Catch per	Parcent
	No. of	Gr	ilse	Sa	lmon	Unknown	To	tal	No. of	rod days	effort	large
District	Anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	fish/day	Salmon
1	1165 1165	75 <u>2</u>	785 785	32 2572	33 2686	0 2	37 3326	38 3473	49	51 10346	.755 .338	86.5 77.4
3	4	3	3	18	19	Ó	3326	34/3	9832 13	10346	1.615	77.4 85.7
4	459 5	321	323	1283	1291	0	1604	161 <u>4</u>	2758	2902	1.615 .582 .250 .148 .186 .681 .923 .851 .608 1.092 .191	85.7 80.0
ž		129	132	114	117	ů	243	249	1647	1734	.250	68.8
8	423	425	454	234 267	117 250 280	0	659	704	1647 3547	1734 3733	.186	35.5
10	18	34	36 10	26/	280	8	301 36	316	442	465 41	.681	88.7
11	33	33	35	27 150 582	157	Ō	183	192	39 215 1096	226	.851	82.6
12	209 423 53 18 33 153 82 113	129 425 34 9 33 84 122 68	132 454 36 10 35 89 132 72	582	29 157 620 483 152	0	666 567 211	39 192 709 615 224	1096	226 1153 546 1161	.608	87.4
14	113	68	72	445 143	152	0	211	224	519 1103	1161	1.092	62.8
15	41	0		0	8	0	0	0	5	5	0.000	0.0
17	1264	55 1685	58 1764	952	997	0	2638	2762	441 9234	464 9717	.138	68.8 46.9 35.5 88.7 75.8 87.4 67.8 9.8 9.8
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 31 32 33 35 38 39 41 42 43 44 45 46	309 601	342 557	367 570	86 369	92 377	0	428 926	459 947	2939 5427	3093 5710	.146	20.1 39.8
21	0 5						326	34/			.1/1	39.8
22	10	0	9	1 0 35 174	1 0	0	1	1 4	48	. 8	.125 .083	100.0
24	160	120	126 377	35	37	ő	155	163	1476	1553	105	22.6
25	18 160 357 1260	359	377	174	182	0	155 533	163 559	1476 2783	2929	.192	32.6
28	512	120 359 2106 635	2205 680	943 301	987 323	0	3049 936	3192 1003	13176 4998	51 1553 2929 13865 5259	.105 .192 .231 .187	22.6 32.6 30.9 32.2
30 31	7	4	4	0	0	. 0	4	4	63	66	.063	0.0
32	53 2 58	115	123	54	58		100	101		•-		
35	2	0	0	0	B	0	169	181	506 14	532	.334	32.0
36 38	58	84	90	31	33	Ö	115	123	14 504	532 15 530	0.000 .228	0.0 27.0
39	0 11 86	3	4	43	3	0	5 87	7	45 603	47	.111	40.8
41	1124	44 576	47 601	43 624	3 45 658	0	87	92	603	635	.111	40.0
43	1134 310	578 169	176	94	98		1194 263	1259 274	7356 1634	7740 1720	.162	52.3 35.7
44	103	107	111	205	220							
46	71	16	111 16	325 113	338 115	0	432 129	449 131	608 222	640 234	.711 .581	75.2 87.6
Provincial total	s 9094	8962	9416	10023	10494	3	18988	19913	73370	77204	.259	52.8

TABLE 28. 1986: Catch and effort by county.

		Observed		Hamber	s caugh	t (incl	uding rele	eses)		Eff	ort	Catch per	Percent
	County	No. of	Gr	lse	Sa	lmon	Unknown	To	tal	No. of	rod days	effort	large
Code	Name	Anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	fish/day	salmor
	Annapolis Antigonish Cape Breton Colchester Cumberland Digby Guysborough Halifax Hamts Inverness Kings Lumenburg Pictou Queens Richmond Shelburne Victoria Yarmouth	13 82 214 1265 334 58 1419 925 197 1169 86 1617 186 512 476 7	3 122 131 647 243 84 1808 903 101 755 44 2465 117 635 459 4 326 115	4 132 134 681 252 90 1895 938 106 789 47 2591 124 680 488 4 328 123	2 445 117 670 473 31 1101 456 2590 43 1117 733 301 501	3 483 120 705 491 33 1154 473 79 2705 45 1170 777 323 532 0 1324 58	000000000000000000000000000000000000000	55 567 248 1317 716 115 2910 1359 176 3347 3547 3549 960 960 41 169	7 615 254 1386 743 123 3050 1411 185 3496 92 3751 1003 1020 4 1652 181	59 519 1667 7547 2386 504 10783 8422 1482 9845 603 15959 1311 4998 3989 3989 637 506	62 546 1755 7942 2427 2427 8862 1539 10360 635 16794 1379 4198 565 2953 532	.085 1.092 .149 .175 .310 .228 .270 .161 .119 .340 .244 .648 .187 .241 .063 .585	40.1 78.2 47.1 50.5 66.1 27.1 33.5 42.6 77.4 49.4 31.2 86.2 32.2 80.1
Provi	ncial totals:	9084	8962	9416	10023	10494	3	18988	19913	73370	77204	.259	52.8

TABLE 21. 1986: Catch and effort by salmon fishing area.

		Observed		Numbe	rs caug	ht (inc	lading re	leases)	E	ffort	Catch per	Percent
	Fishing Area	No. of	Gr	ilse	Sa	lmon	Unknown	To	tal	No. of	rod days	effort	large
Code	Name	Anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Ohs.	Est.	fish/day	salmo
19 18 20 22 21	Cape Breton East Gulf Shore Nova Scotia Eastern Shore Upper Bay of Fundy South West Nova Scotia	1162 1628 2329 1703 2262	916 1126 2707 906 3307	941 1183 2829 954 3483	1933 4232 1556 798 1504	1985 4445 1626 841 1584	0 2 1 0	2849 5368 4264 1704 4811	2926 5630 4456 1795 5067	8464 12543 19149 11128 22086	8907 13199 20150 11710 23240	.337 .427 .223 .153 .218	67.8 79.1 36.5 46.8 31.3
rovino	cial totals:	9884	8962	9416	10023	10494	3	18988	19913	73370	77284	.259	52.8

TABLE 22. 1986: Honthly catch by river.

				Num	ber o	f fish				Gri	lse			Sa	lmon		Percen
Hor	th	Gri	lse	Sa	lmon	Unknown	To	tal	Lei	ngth	Wei	ight	Lei	ngth	Ue:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8 9	Jane July Aug Sept Oct	2	2	0	1	0 0	2	2	2	58.4	0	0.0	0	0.0	0	0.0	0.
River	total:	2	2	0		0	2	2	2	58.4	0	0.0	0	0.0	0	0.0	0,
Annapo	lis		Ri	ver co	de:	2 5	eason	dates:	1/ 5/8	86 to 3	1/ 7/86	i.					
		******				fish				Gri				Sa	lmon		Percen
Hon	th	Gri	lse	Sa	lmon	Unknown	To	tal	Ler	ngth	Vei	ght	Ler	gth	Uei	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
5 6 7	Hay June July	2	3	0	(0 0	2	3	2	52.1 53.3	2	1.9	0	0.0	0	0.0	0.1
River	total:	3	4	0	(. 0	3	4	3	52.5	3	2.0	0	0.0	0	0.0	8.0
Apple		*******	Ri	ver co	de:	3 9	eason	dates:	15/ 8/8	16 to 3	1/10/86						
Apple Hon	th	Gril		Norm		3 S fish Unknown		dates:		Gri	lse		Len		lmon Vei	aht	
	th Name	Gril Obs. I	lse	Norm	er of	fish		tal			lse	ght Hean	Len	Sal gth Hean		ght Hean	large
Hon			lse	Normal Sa	er of	fish Unknown Obs.	To	tal	Ler	Gri ngth	lse Uei	ght		gth	Vei		large salmor
Hon No. 8 9	Name Aug Sept	0bs . 1	ise	Nami Sai Obs.	ber of lmon Est.	fish Unknown Obs.	To:	Est.	Ler No.	Gri ngth Hean	lss No.	ght Hean	No.	gth Hean	No.	Hean 0.0	Percent large salmon 0.0
Hon No. 8 9	Name Aug Sept Oct total:	0bs. 1	ise Est.	Sal Obs.	ber of lmon Est.	Unknown Obs.	70 0bs.	Est.	Ler No.	Gri mgth Hean 55.2 61.0 57.2	No.	ght Hean 1.6 0.0	No. 0	Hean 0.0	No.	Hean 0.0 0.0	large salmon
Hon No. 8 9 10 River	Name Aug Sept Oct total:	0bs. 1	ise Est.	Number Coo	ber of lmon Est.	Tish Unknown Obs. 0 0 4 S	70 0bs.	Est.	Ler No.	Gri mgth Hean 55.2 61.0 57.2	No.	ght Hean 1.6 0.0	No. 0	9th Head 0.0 0.0	No.	Hean 0.0 0.0	large salmon
Hon No. 8 9 10 River	Name Aug Sept Oct total:	0bs. 1	ise Est. 2 1 3	Number cod	lmon Est.	Tish Unknown Obs. 0 0 4 S	70 0bs.	Est. 2 1 3 dates:	Ler No. 2 1 3	Gri mgth Hean 55.2 61.0 57.2	No.	ght Hean 1.6 0.0 1.6	No. 0	0.0 0.0 0.0 0.0	No.	0.0 0.0 0.0	large salmon 0.0 0.0
Hon No. 8 9 10 River	Name Aug Sept Oct total:	0bs. 1	lse Est. 2 1 3 Ri	Number cod	lmon Est. O o ile:	fish Unknown Obs. 0 0 0 fish	Toto Obs.	tal Est. 2 1 3 dates:	Ler No. 2 1 3	Gri gth Hean 55.2 61.0 57.2 6 to 15	No. 2 0 2 2 5/10/86 lse	ght Hean 1.6 0.0 1.6	No. 0	0.0 0.0 0.0 0.0	No.	0.0 0.0 0.0	large salmor 0.0 0.0 Percent
Hon No. 8 9 10 River	Name Aug Sept Oct total:	0bs. 1 2 1 3	lse Est. 2 1 3 Ri	Name Sal Obs. 0 bs. 0 humb	lmon Est. O o ile:	fish Unknown Obs. 0 0 4 S fish Unknown Obs.	To Obs.	tal Est. 2 1 3 dates:	Ler No. 2 1 3	Gri ngth Hean 55.2 61.0 57.2 6 to 19 Gri gth	No. 2 0 2	ght Hean 1.6 0.0 1.6	No.	0.0 0.0 0.0 0.0 0.0	No. 0 0 0 umon	0.0 0.0 0.0	large salmor 0.0 0.0 Percent large

				Numbe	r of	fish				Gri	lse			Sa	lmon		Percer
Hon	th	Gril	50	Salm	on	Unknown	To	tal	Le	ngth	Ue:	ight	Lei	ngth	Ve:	ight	large
No.	Name	Obs. E	st.	Obs. E	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8 9	Jane Jaly Aug Sept Oct	4	4	0	. 0	0	4	4	4	56.8	3	1.4	0	0.0	0	0.0	0.
River	total:	4	4	0	0	0	4	4	4	56.8	3	1.4	0	0.0	0	0.0	0.
Catalo	ne		Ri	ver code			eason	dates:	15/ 6/8								
				Number						Gri					lmon		Percen
Hom		Gril		Salm		Unknown		tal		gth		ght	Ler	gth	Wei	ight	large
No.	Name	Obs. E	st.	Obs. E	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8 9	June July Aug Sept Oct	1 6 32 22	1 6 33 23	0	0	0	1 6 32 22	1 6 33 23	1 1 3 29 16	61.0 59.9 55.0 55.9 57.2	1 1 4 30	1.8 2.3 1.9 1.7	0	0.0 0.0 0.0	0	0.0 0.0 0.0	0. 0. 0.
10				8	0						22	1.6	0	0.0	0	0.0	0.
Kider	total:	62	64	0	0		62	64	50	56.4	58	1.7	0	0.0	. 0	0.0	0.1
Chetic	amp		Ric	ver code			eason	dates:	17/ 5/8			. *					
				Number						Gri					lmon		Percen
Hon	th	Grile		Salm	-	Unknown	Tot		Len	gth	Wei	ght	Len	gth	Wei	ght	large
No.	Name	Obs. E	st.	Obs. Es	it.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
5 7 8	Hay June July Aug Sept	3	3	0	8	0	3	3	3	56.7	3	1.8	0	0.0	0	0.0	0.
9		3	3	0	0	0	3	3	3	56.7	3	1.8	0	0.0	0	0.0	0.0
9	total:	3															
9 River			Dat	a inco	mn	ete D	ofor	to T	ahla 1	1							
9 River			Dat	a inco	mp]	Lete. R	efer	to T	able 1	11.							
9 River	variatio			er code:	1	124 S			able 1	6 to 15							
9 River See	variatio			er code:	of	124 Se fish	ason		15/ 6/8	6 to 15	58				mon		Percent
River Sae	variatio		Riv	er code:	of	124 S	ason	dates:		6 to 15			Len			ght	Percent large
9 River See Clyburn Hont	variatio	on order	Riv	er code:	of n	124 Se fish	ason	dates:	15/ 6/8	6 to 15	se Vei		Len		Uni	ght Hean	

1 1

0 0 0 1 1

1 56.6

1 1.4

0 0.0

0 0.0

0.0

River total:

Clyde				iver co			Season				*****						
				Nam	ber o	f fish				Gr	ilse			Se	lmon		Percen
Hor	rth	Gri	lse	Sa	lmon	Unknown	To	tal	Le	ngth	We .	ight	Le	ngth	₩e	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Mean	salmo
5 6 7 8 9	Hay June July Aug Sept Oct	4	4	0	(0	4	4	1	61.0	4	1.7	0	0.0	0	0.0	0.0
River	total:	4	4	0		0	4	4	1	61.0	4	1.7	0	0.0	0	0.0	0.0
* See	variati	on orde	r.														
Cornwa	llis		Ri	ver co	de:	18 5	eason	dates:	15/ 8/	86 to 3	1/10/8	š.					*******
					ber of	fish				Gri	lse			Sa	lmon		Percent
Hon	th	Gri		Sal	lmon	Unknown	Tot			ngth	Ge :	ight	Let	ngth	Ue	ight	large
No.	Name	Obs.		Obs.	Est.	Obs.	Obs.		No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
8 9 10	Aug Sept Oct	2 1 10	1 11	0	0	0	1 10	1 11	2 1 9	56.9 55.9 60.8	2 1 9	1.7 2.0 2.2	0	0.0 0.0 0.0	0	0.0 0.0	0.0 0.0
River	total:	13	14	0	0	0	13	14	12	59.8	12	2.1	0	0.0	0	0.8	0.0
Countr	y Harbou	Gri			de: ber of		eason Tot		24/ 6/1	Gri	lse	ght		Sa.	lmon	ght	Percent
No.	Name	Obs. I		Obs.		Obs.	Obs.		No.	Hean	No.	Hean	No.	Hean			larga
6 7 8 9	June July Aug Sept	17 9	1 18 9	0 0	0	0	1 17 10	1 18 10	0 11 6	0.0 57.5 57.8	1 12 5	1.8 1.8 1.7	0 0	0.0 0.0 0.0	No.	0.0 0.0 0.0	0.0 0.0 0.0
River	total:	27	28	0	0	1	28	29	17	57.6	18	1.8	0	0.0	0	0.0	0.0
Debert			Ric	er cod	le:	20 S	eason	dates:	15/ 8/8	6 to 31	1/10/86						
				Numb	er of	fish				Gril	50			Sal	mon		Percent
Hom	th	Gril	58	Sal	mon	Unknown	Tot	al	Len	gth	Wei	ght	Len	gth	Uni	ght	large
No.	Name	Obs. E	st.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
8 9 18	Aug Sept Oct	3	3 10	0	0	0	3	3 10	3 10	55.6 57.9	1 10	10.4	0	0.0	0	0.0	0.0
River	Antal:	13	13	0	0	0	13	13	13	57.4	11	2.5	0	0.0	0	0.0	0.0

				Number	r of	fish				Gri	lse			Sa	lmon		Percer
Hor	th	Gr	ilse	Salmo	n	Unknown	To	tal	Lei	ngth	Ve	ight	Lar	ngth	Ue i	ight	large
No.	Name	Obs.	Est.	Obs. Es	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
5 6 7 8	Hay June July Aug	1	1	0	0	0	1	1	0	0.0	1	1.9	0	0.0	0	0.0	0.
River	total:	1	1	0	0	0	1	1	0	0.0	1	1.9	0	0.0	0	0.0	0.
East:	Picton Co		Ri	ver code:	:	23 9	Season	dates	1/ 9/1	96 to 2	9/10/86	s.					
				Number	of	fish				Gri	lse			Sa	lmon	*****	Percen
Hor	th	Gr	lse	Salmo	n	Unknown	To	tal	Ler	ngth	Sei	ght	Lar	ngth	Wei	ght	large
No.	Name	0bs .	Est.	Obs. Es	it.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
9 10	Sept Oct	9 58	10 61	0	0		9 58		8 54	57.9 57.4	9 43	1.7	0	8.0	0	0.0	0.
River	total:	67	71	0	0	0	67	71	co	57.4	52	1.8	0	0.0	0	0.0	0.
last:	Sheet Har			ver code:					1/ 6/8								
East:						24 9					9/ 8/86				lmon		
East:	Sheet Har	bour		ver code:	of	24 9	ieason To	dates	1/ 6/8	36 to 2	9/ 8/86 lse				lmon	ght	Percen
	Sheet Har	bour	Ri	ver code:	of	24 S	Season	dates	1/ 6/8	6 to 2	9/ 8/86 lse	ght Hean		Sa	lmon		Percen
Hon No.	Sheet Har th Name	bour	Ri	ver code: Number Salmo	of	24 S fish Unknown	ieason To	dates:	1/ 6/8	Gri	9/ 8/86 lse	ght	Len	Sa.	lmon Wei	ght	Percen large salmo
Hon	Sheet Har	Gr:	Ri ilse Est.	Number Salmo	of n	24 S fish Unknown Obs.	To Obs.	dates:	1/ 6/8 Ler No.	Gri Gri Hean	9/ 8/86 lse Wei	ght Hean	Len No.	Sa igth Hean	lmon Wei	ght Hean	Percen large salmo
Hon No.	Sheet Har th Name June July	Gr: Obs.	Rilse Est.	Number Salmo Obs. Es	of n	24 S fish Unknown Obs.	To Obs.	dates:	1/ 6/8 Let No. 0	Gri Gri Hean	9/ 8/86 lse Wei No.	ght Hean	Len No.	Sa igth Hean	lmon Wei No.	ght Hean	Percen large salmo
Hon No. 6 7 8 River	Sheet Har th Name June July Aug total:	Gri Obs.	Rilse Est. 1 1 2	Ver code: Number Salmo Obs. Es 0 0 ver code:	of of on ot.	24 S fish Unknown Obs. 8 0	To Obs.	tal Est. 1 2	1/ 6/8 Let No. 0	Gringth Hean 0.8 54.1 54.1	9/ 8/86 lse Wei No. 1 1 2	ght Hean 2.0 1.6 1.8	Len No.	Sa: gth Hean 0.0 0.0	lwon Wei No. 0	ght Hean 0.0	Percent large salmon 0.0
Hon No. 6 7 8 River	Sheet Har th Name June July Aug total: variatio	Gr: Obs. 1 1 2 n order	Riilse Est. 1 1 2 er.	Number Salmo Obs. Es 0 0 ver code:	of of	24 S fish Unknown Obs. 0 0 25 S fish	To: Obs. 1 1 2	dates:	1/ 6/8 Ler No. 0 1 15/ 8/8	Gri Gri Gri Gri Gri 66 to 2 Gri Gri 60 to 3 Gri Gri	9/ 8/86 lse Wei No. 1 1 2	ght Hean 2.0 1.6 1.8	Len No. 0	Sa. gth Hean 0.0 0.0	No. 0 0	ght Hean 0.0 0.8 0.0	Percent
Hon No. 6 7 8 River See	Sheet Har th Name June July Aug total: variatio	Gri	Rilse Est. 1 2 er. Ri	Ver code: Number Salmo Obs. Es 0 0 ver code: Number Salmo	of of of	24 S fish Unknown Obs. 8 0	To: Obs. 1 1 2	dates: tal Est. 1 2 dates:	1/ 6/8 Ler No. 0 1 15/ 8/8	Gringth Hean 0.8 54.1 54.1	9/ 8/86 lse Wei No. 1 1 2	ght Hean 2.0 1.6 1.8	Len No. 0	Sa: gth Hean 0.0 0.0	lwon Wei No. 0	ght Hean 0.0 0.8 0.0	Percent large salmo
Hon No. 6 7 8 River Sea Econom	Sheet Har th Name June July Aug total: variatio	Gr: Obs. 1 1 2 n orde	Rilse Est. 1 2 er. Ri	Number Salmo Obs. Es 0 0 ver code:	of of of	24 S fish Unknown Obs. 0 0 25 S fish Unknown	To: Obs. 1 1 2	dates: tal Est. 1 2 dates:	1/ 6/8 Ler No. 1 15/ 8/8	Gri Gri Hean 0.8 54.1 54.1 66 to 3 Gri gth	9/ 8/86 lse Wei No. 1 1 2 1/10/86 lse	ght Hean 2.0 1.6 1.8	Len No. 0 0	Sangth Hean 0.0 0.0 0.0	No. 0 0 0 lmon lmon	ght Hean 0.0 0.0 0.0	Percent large salmo
Hon No. 6 7 8 River See Econom	Sheet Har th Name June July Aug total: variatio	Gri	Rilse Est. 1 2 er. Ri	Ver code: Number Salmo Obs. Es 0 0 ver code: Number Salmo	of of of	24 S fish Unknown Obs. 0 0 25 S fish Unknown	To: Obs. 1 1 2	dates: tal Est. 1 2 dates:	1/ 6/8 Ler No. 1 15/ 8/8	Gri Gri Hean 0.8 54.1 54.1 66 to 3 Gri gth	9/ 8/86 lse Wei No. 1 1 2 1/10/86 lse	ght Hean 2.0 1.6 1.8	Len No. 0 0	Sangth Hean 0.0 0.0 0.0	No. 0 0 0 lmon lmon	ght Hean 0.0 0.0 0.0	Percent

				44		f fish				Con	lse			c.	lmon		Percer
44	41																
Hor	rth	Gr	lse		mon	Unknown		tal	Lei	ngth	We:	ight	Let	ngth	We:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salm
6 7	Jane	19	20 37	0	-	0	19 36	20 37	17	54.7	19 36	1.7 1.7 1.9	0	0.0	0	0.0	0.
8	July Aug	36 13	13	Ö	i		13	13	32 12	52.6 55.7	13	1.9	0	0.0	0	0.0	8.
River	total:	68	70	0		0	68	70	61	53.8	68	1.7	0	0.0	0	0.0	0.
folly			Ri	ver cod	le:	27 S	eason	dates:	15/ 8/6	16 to 3	1/10/86						
				Numb	er of	fish				Gri	lse			Sa	lmon		Percen
Hon	th	Gri	lse	Sal	mon	Unknown	To	tal	Ler	igth	Vei	ght	Len	gth	Wei	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
8 9 10	Aug Sept Oct	13	13	. 0	0	0	13	13	13	58.4 59.6	1 12	1.8	0	0.0	0	0.0 0.0	Ø. 0.
River	total:	14	14	0	0	0	14	14	14	59.5	13	2.0	0	0.0	0	0.0	8.
			84	ver cod	e:	28 S	eason	dates:	15/ 6/8	6 to 1	5/10/86						
						fish S	eason	dates:	15/ 6/8					Sal	laon		Percen
Hon	th	Gri		Numb				dates:		Gri	lse		Len		lmon	ght.	
Hon	th Name	Gri Obs.	lse	Numb	er of	fish		al					Len No.	Sal gth Hean	Wei	ght Hean	Percent large salmon
No.	Name June	Obs.	lse Est.	Sal Obs.	er of	fish Unknown Obs.	Tot Obs.	Est.	Len	Gri gth Hean	lse Wei No.	ght Hean	No.	gth Hean	No.	Hean 0.0	large
No.	Name June July	0bs.	lse Est.	Sal Obs.	er of	fish Unknown Obs.	Tot Obs.	Est.	Len	Gri gth Hean	No. 3 17 23	ght Hean 1.7 1.7	No.	Hean	No.	Hean 0.0 0.0	large salmo
No. 6 7 8 9	Name June July Aug	0bs.	lse Est.	Sal Obs.	er of	fish Unknown Obs.	Tot Obs.	Est.	Len	Gri gth Hean	No. 3 17 23	ght Hean 1.7 1.7	No.	0.0 0.0 0.0	No. 0 0 0 0 0 0	0.0 0.0 0.0 0.0	0.1 0.1 0.1 0.1
No. 6 7 8 9 10	Name June July Aug Sept Oct	0bs. 3 19 25 22 11	1se Est. 3 20 26 23 12	Numb	er of mon Est.	fish Unknown Obs.	7ot 0bs. 3 19 25 22 11	Est. 3 20 26 23 12	No. 3 14 20 19 9	Gri Hean 52.6 54.2 55.9 54.5 54.6	No. 3 17 23 20 7	9ht Hean 1.7 1.7 1.7 1.7	No.	0.0 0.0 0.0 0.0 0.0	No. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0	0. 0. 0. 0. 0.
No. 6 7 8 9 10	Name June July Aug	0bs.	lse Est.	Sal Obs.	er of	fish Unknown Obs.	Tot Obs.	Est.	No. 3 14 20 19 9	Gri gth Hean	No. 3 17 23	ght Hean 1.7 1.7	No.	0.0 0.0 0.0	No. 0 0 0 0 0 0	0.0 0.0 0.0 0.0	0. 0. 0. 0. 0.
No. 6 7 8 9 10 River	Name June July Aug Sept Oct total:	0bs. 3 19 25 22 11 88	1se Est. 3 20 26 23 12 84	Sali Obs.	er of mon Est.	Fish Unknown Obs. 0 0 0 0	7ot 0bs. 3 19 25 22 11	Est. 3 28 26 23 12 84	No. 3 14 20 19 9	Gri 9th Hean 52.6 54.2 55.9 54.5 54.6 54.8	No. 3 17 23 20 7 70	ght Hean 1.7 1.7 1.7 1.7 1.7 1.8 1.7	No.	0.0 0.0 0.0 0.0 0.0	No. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0	0.1 0.1 0.1 0.1
No. 6 7 8 9 10 River	Name June July Aug Sept Oct	0bs. 3 19 25 22 11 88	1se Est. 3 20 26 23 12 84	Numb Sal Obs. 0 0 0 0 0 0 0	er of mon Est.	Fish Unknown Obs. 0 0 0 0	7ot 0bs. 3 19 25 22 11	Est. 3 28 26 23 12 84	No. 3 14 20 19 9 65	Gri 9th Hean 52.6 54.2 55.9 54.5 54.6 54.8	Ho. 3 17 23 20 7 70	ght Hean 1.7 1.7 1.7 1.7 1.7 1.8 1.7	No.	9th Hean 0.0 0.0 0.0 0.0 0.0 0.0	No. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.1 0.1
No. 6 7 8 9 10 River	Name June July Aug Sept Oct total:	0bs. 3 19 25 22 11 88	1se Est. 3 20 26 23 12 84	Numb Sal Obs. 0 0 0 0 0 0 0	er of	fish Unknown Obs. 0 0 0 0	7ot 0bs. 3 19 25 22 11	3 20 26 23 12 84 dates:	No. 3 14 20 19 9 65	Gri gth Hean 52.6 54.2 55.9 54.5 54.6 54.8	Ho. 3 17 23 20 7 70	ght Hean 1.7 1.7 1.7 1.7 1.7 1.8 1.7	No.	9th Hean 0.0 0.0 0.0 0.0 0.0 0.0	No. O C O O O O O O O O O O O O O O O O O	Hean 0.0 0.0 0.0 0.0 0.0 0.0	large salmon 0.1 0.1 0.0 0.1 Percent
No. 6 7 8 9 10 River	Name June July Aug Sept Oct total:	0bs. 3 19 25 22 11 88	1se Est. 3 20 26 23 12 84	Numb Sal Obs. 8 0 0 0 0 Numb	er of mon Est. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	fish Unknown Obs. 0 0 0 0 0 32 Sefish	7ot 0bs. 3 19 25 22 11 86	20 25 23 12 84 dates:	No. 3 14 20 19 9 65	Gri gth Hean 52.6 54.2 55.9 54.5 54.6 54.8 6 to 29	No. 3 17 23 20 7 70 8/86	ght Hean 1.7 1.7 1.7 1.7 1.7 1.8 1.7	No.	9th Hean 0.0 0.0 0.0 0.0 0.0 0.0	No. 0 0 0 0 0 0 0 0	Hean 0.0 0.0 0.0 0.0 0.0 0.0	large salmo 0.0.0.0.0.0.0.0
No. 6 7 8 9 10 River	Name June July Aug Sept Oct total:	0bs. 3 19 25 22 11 88	1se Est. 3 20 26 23 12 84	Numb Salt Obs. 0 0 0 0 0 0 0 Numb Salt	er of mon Est. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	fish Unknown Obs. 0 0 0 0 0 32 Sefish Unknown	Tot 0bs. 3 19 25 22 11 80 eason	20 25 23 12 84 dates:	Len No.	Gri gth Hean 52.6 54.2 55.9 54.5 54.6 54.8 Gri gth	No. 3 17 23 20 7 70 8/86	ght Hean 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.9	No. 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	gth Mean 0.0 0.0 0.0 0.0 0.0 S.0 0.0 S.0 0.0	No. O O O O O O O O O O O O O O O O O O O	Hean 0.0 0.0 0.0 0.0 0.0 0.0	large

Gaspereau: C. Breton River code: 30 Season dates: 15/6	/86 to 15/	10/86.
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				Num	ber o	f fish				Gri	lse			Sa	lmon		Percent
Mon	th	Gr	ilse	Sa	lmon	Unknown	To	tal	Ler	gth .	We:	ight	Lei	ngth	We	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
6 7 8 9	Jane Jaly Aug Sept Oct	1	1	0		0 0	1	1	1	58.4	1	1.6	0	0.0	0	0.0	0.0
River	total:	1	1	0		0 0	1	1	1	58.4	1	1.6	0	0.0	0	0.0	0.0

Gaspereau: Kings Co. River code: 31 Season dates: 1/5/86 to 31/7/86.

				Number	r of	fish				Gri	lse				lmon		Percent
Hon	rth	Gri	lse	Salm	on	Unknown	To	tal	Lar	gth	Ue:	ight	Ler	gth		ight	large
No.	Name	Obs.	Est.	Obs. Es	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmor
5 6 7	Hay June July	5 9 10	5 9 10	0	0	0 0 0	5 9 10	5 9 10	5 7 10	57.9 56.6 54.0	3 9 10	1.7 1.8 1.6	0	0.0	0	0.0	0.0
River	total:	24	25	0	0	8	24	25	22	55.7	22	1.7	0	0.0	0	0.0	0.0

Gold River code: 35 Season dates: 1/ 6/86 to 38/ 9/86.	~
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				Num	ber of	fish				Gri	lse			Sa	lmon		Percent
Hon	th	Gr	ilse	Sa	lmon	Unknown	To	tal	Let	ngth	Ue:	ight	Let	ngth	Ue:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
6 7 8 9	June July Aug Sept	156 97 15 10	164 102 16 11	0 0	0	0 0	156 97 15 10	164 102 16 11	128 76 15 7	54.7 56.3 56.6 55.3	146 81 15 10	1.7 1.7 1.8 1.6	0 0 0	0.0 0.0 0.0	0 0	0.0 0.0 0.0	0.0 0.0 0.0
River	total:	278	293	0	0	0	278	293	226	55.4	252	1.7	0	0.0	0	0.0	0.0

^{*} See variation order.

Grand River code: 36 Season dates: 15/6/86 to 15/18/86. *

				Num	ber of	fish				Gri	lse			Sa	lmon		Percent
Hon	th	Gr	ilse	Sa	lmon	Unknown	To	tal	Lei	ngth	Vei	ght	Ler	ngth	Wes	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
6 7 8 9	June July Aug Sept Oct	26 148 39 48 17	28 159 42 51 18	0 0	0000	0 0 0	26 148 39 48 17	28 159 42 51 18	21 102 20 37 10	55.6 56.3 56.7 55.6 56.1	24 139 35 47 15	1.7 1.7 1.7 1.8 1.8	0 0 0 0	0.0 0.0 0.0 0.0	0 0 0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0
River	total:	278	298	0	0	0	278	298	190	56.1	260	1.7	0	0.0	0	0.0	0.0

^{*} See variation order.

				Numb	er of	fish				Gr	ilse			Sa	lmon		Perce
Hon	ıth	Gril	58	Sal	mon	Unknown	To	tal	Le	ngth	Ve	ight	Le	ngth	We	ight	larg
No.	Name	Obs. E	st.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salm
8 9 10	Aug Sept Oct	4	4	0	0	0	4	4	. 4	56.5	4	1.8	0	0.0	0	0.0	0
River	total:	4	4	0	0	0	4	4	4	56.5	4	1.8	0	0.0	0	0.0	0.
Guysbo	rough		Ri	ver cod	e:	38 9	Season	dates	: 24/ 6/	86 to 2	2/ 9/86	5 .					
	********			Numb	er of	fish				Gri	lse			Sa	lmon		Percer
Hon	th	Gril	58	Sal	mon	Unknown	To	tal	Le	ngth	lie i	ight	Lei	ngth	Ue:	ight	large
No.	Name	Obs. E	st.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8 9	Jane Jaly Aug Sept	1	1	0	0	0	1	1	1	46.0	1	1.1	0	0.0	0	0.0	0.
Piver	total:	1	1	0	0	0	1	. 1	1	46.0	1	1.1	0	0.0	0	0.0	0.
Hom	46	Gril			er of	fish Unknown	70	tal	T.	Gri ngth		ight		Sa ngth	lmon	ight	Percer
No.	Name	Obs. E		Obs.		Ohs.		Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8 9	Jane Jaly Aug Sept Oct	1 5	1 5	0	0	0	1 5	1 5	1 3	55.9 51.6	1 3	2.0 1.5	0	0.0	0	0.0	0.
River	total:	6	6	0	0	0	6			52.7	4		0	0.0	0	0.0	0.
Inhabi	tants		Ri	ver cod			eason	dates	: 15/ 6/			. *					
**					er of					Gri					mon		Percent
Hon		Gril		Sal		Unknown		tal		ngth		ght		gth		ght	large
No.	Name June	Obs. E	st.	Obs.	LST.	Obs.	UDS.	Est.	No.	Hean	No.	Mean	No.	Hean	No.	Hean	salmo
2	July Aug Sept Oct	10 10	11	0	0	0	10	11 11	10 18	56.9 55.4	10	1.8	0	0.0	0	0.0	9.1
6 7 8 9	Oct	10	11	0	0	0	10	11	18	55.4	10	1.7	0	0.0	0	0.0	0.1

				Numbe	r of	fish				Gri	lse			Sa	lmon		Percer
Hon	rth	Gr	ilse	Salm	on	Unknown	To	tal	Le	ngth	Ne:	ight	Let	ngth	We:	ight	large
No.	Name	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8	Jane Jaly Aug	6 14 6		8 0	0	0	6 14 6	15	6 14 6		6 13 6	1.9 1.7 1.7	0	0.0 0.0 0.0	0 0	0.0 0.0 0.0	0
River	total:	26	28	0	(0	26	28	26	54.8	25	1.7	0	0.0	0	0.0	0
Kennet	cook		Ri	ver code	:	47	Season	dates	15/ 8/	86 to 3	1/10/86	s.					
	********			Number	r of	fish				Gri	lse			Sa	lmon		Percer
Hon	th	Gr	ilse	Salm	on	Unknown	To	tal	Le	ngth	Dei	ight	Ler	ngth	lie:	ight	large
No.	Name	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
8 9 10	Aug Sept Oct	1	1	0	0	0	1	1	1	50.8	1	1.4	0	0.0	0	0.0	0.
River	total:	1	1	0	0	0	1	1	1	50.8	1	1.4	0	0.0	0	0.0	0.
Kirby				Number	of	fish			1/ 6/8	Gri	lse				lmon		Percen
Hon	Name	Obs.	lse	Salmo		Unknown Obs.		tal		gth		ght		gth		ght	large
No.	June	UDS.	EST.	UDS. ES	· · ·	UDS,	UDS.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8	July Aug	10 7	11 7	0	0	0	10	11	3	47.4 50.6	10	1.6 1.6	0	0.0	0	0.0	0.
River	total:	17	18	0	0	0	17	18	10	49.7	17	1.6	0	0.0	0	0.0	0.
e See	variatio	n orde	r.														
LaHave			Riv	er code:		49 9	eason	dates:	1/ 6/8	6 to 31	1/ 8/86	. *					
				Number	of	fish	*****			Gril	58			Sal	mon		Percent
Honi	h	Gri	lse	Salmo	n	Unknown	Tot	al	Len	gth	Vei	ght	Len	gth	Wei	ght	large
	Name	Obs.	Est.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmor
No.																	
6	June July Aug	1099 543 121	1149 568 127	0	0	0 0	1099 543 121	1149 568 127	879 432 109	56.6 56.5 57.5	1036 499 109	1.9 1.8 1.9	0	0.0 0.0 0.0	0	0.0 0.0 0.0	0.0 0.0 0.0

* See variation order.

				Humbe	r of	fish				Gri	ilse			Sa	lmon		Percer
Hor	nth	Gri	lse	Salm	on	Unknown	To	tal	Le	ngth	We:	ight	Lei	ngth	We	ight	large
No.	Hame	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6	June	54 102	57	0	0	0	54	57	40	54.4	49	1.8	0	0.0	0	0.0	0.
6 7 8	July	102	108	0	0	0	102	109	96 10	54.7 54.0	29 17	1.7	0	0.0	0	0.0	0.
River	total:	173	184	0	0	0	173		136		145	1.7	0	0.0	0	0.0	0.
Lorrai	ne Brook		Ri	ver code	:	56 9	Season	dates:	15/ 6/8	86 to 1	5/10/86	i.					
				Number						Gri				Sa	lmon		Percen
Ноп	th	Gri	lsa	Salm		Unknown	To	tal	Lat	ngth		ght	Ler	ngth		ght	large
No.	Name	Obs. i		Obs. E		Obs.		Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6	Jane																
6 7 8 9	July Aug	2	2	0	0	0	2 2 11	2 2 11	. 2	57.9 54.6	2	1.9 1.5 1.8	0	0.0	0	0.0	0.
	Sept	11	11	0	0	0	11	11	11	54.1	11	1.8	0	0.0	0	0.0	0.
10	0ct	8	8	0	0	0	8	8	8	56.1	8	2.0	0	0.0	0	9.0	0.
River	total:	23	0.4		-	-									-		
			24	0	0	0	23	24	23	55.2	23	1.9	. 0	0.0	0	0.0	0.
Nabou				ver code	:	119 9	*****		1/ 9/8		9/10/86				lmon	0.0	
Habou Hon	th	Gril	Ri	ver code	: r of	119 9	eason		1/ 9/8	16 to 2	9/10/86				lmon	0.0 ght	Percen
	th Name		Riv	ver code Namber	r of	119 S	Season	dates:	1/ 9/8	6 to 2	9/10/86 lse			Sal	lmon		Percent
Hon		Gril	Riv	Number Salmo	r of	119 S Fish Unknown	Season	dates:	1/ 9/8	Gri Gri Hean	9/10/86 lse	ght	Len	Sa)	lwon Wei	ght	Percen large salmo
Hon Ho.	Name	Gril Obs. E	Richard Richar	Number Salmo	r of	fish Unknown Obs.	To Obs.	dates:	1/ 9/8 Len No.	Gri Gri Hean	9/10/86 lse Wei	ght Hean	Len No.	Sal gth Hean	lmon Wei No.	ght Hean	Percan large salmon
Hon Ho.	Name Sept Oct total:	Gril Obs. I	Richards 3	Number Salmo Obs. Es	r of	fish Unknown Obs.	To Obs.	dates: tal Est.	1/ 9/8 Len No.	Gri Gri Mean 59.7	9/10/86 Ise Wei No.	ght Hean 1.4	Len No.	Sal gth Hean	lmon Hei No.	ght Hean	Percan large salmon
Hon No. 9 10 River	Name Sept Oct total:	Gril Obs. I	Richards 3	Number Code Number Salmo Obs. Er	r of	fish Unknown Obs. 0	To Obs.	dates: tal Est.	1/ 9/8 Len No.	Gri Gri Mean 59.7	9/10/86 lse Wei No. 3 3	ght Hean 1.4	Len No.	Sal gth Hean 0.0	lmon Hei No.	ght Hean	Percent large salmon 0.0
Hon No. 9 10 River	Name Sept Oct total:	Gril Obs. I	Richard Richar	Ver code Number Salam Obs. Es	r of	fish Unknown Obs. 0	To Obs.	dates: tal Est. 3 3 dates:	1/ 9/8 Len No. 3 3	Gri Gri Mean 59.7 59.7	9/10/86 lse Wei No. 3 3	ght Hean 1.4 1.4	Len No.	Sal gth Hean 0.0 0.0	lwon Hei No. 0	ght Hean 0.8	Percent large salmon 0.0
Hon He. 9 10 River	Name Sept Oct total:	Gril Obs. E 3 3	Richards Ric	Ver code Number Salmo Obs. Es 0 0 Number code:	of	fish Unknown Obs. 0 0 fish	To Obs.	dates: tal Est. 3 3 dates:	1/ 9/8 Len No. 3 3	Gri Gri Mean 59.7 59.7 Gril	9/10/86 lse Wei No. 3 3	ght Hean 1.4 1.4	Len No.	Sal gth Hean 0.0 0.0	No.	ght Hean 0.8	Percent large
Hon Ne. 9 10 River Hon No.	Name Sept Oct total: th Name	Gril Obs. E Gril Obs. E	Richards Ric	Obs. Es Obs. Es Obs. Es Obs. Es Obs. Es	or of on on ot.	fish Unknown Obs. 0 58 S fish Unknown Obs.	To: Obs. 3 3 To: Obs. 12	dates: 3 3 dates:	1/ 9/8 Ler No. 3 3 15/ 8/8	Gri Gri Mean 59.7 59.7 6 to 31 Gril gth Mean 58.0	9/10/86 lse Wei No. 3 3 1/10/86 lse Wei	ght Hean 1.4 1.4 1.4 1.4	Leny No.	Sal gth Hean 0.0 0.0 Sal gth Hean	No. 0 0 mon Wei	ght Hean 0.8 0.0	Percent large 0.0 Percent large salmor
Hon No. 9 10 River	Name Sept Oct total:	Gril 3 3 Gril Obs. E	Richards Ric	Ver code Number Salmo Obs. Es O Number code: Number Salmo Obs. Es	of	119 S Fish Unknown Obs. 0 0 S8 S Fish Unknown Obs.	Too Obs.	dates: tal Est. 3 dates:	1/ 9/8 Len No.	Gri Gri Mean 59.7 59.7 Gril Gril Gril Mean	9/10/86 lse Wei No. 3 3 1/10/86 lse	ght Hean 1.4 1.4 Hean	Len No.	Sal gth Hean 0.0 0.0 Sal gth	No. 8 8 8 No. No.	ght Hean 0.8 0.0	Percent

Hargai	ree		Ri	ver cod	ie:	59 5	eason	dates:	1/ 6/8	16 to 1	5/10/86	. *					
				Humi	ber of	fish				Gri	lse			Sa	lmon		Percent
Hor								tal	Ler	igth	Wei	ight	Let	ngth	We:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
6 7 8 9	June July Aug Sept Oct	54 148 177 163 80	56 155 185 170 04	0 0 0	0 0 0	0 0 2 0	54 148 179 163 80	56 155 187 170 84	39 122 148 138 61	54.6 55.9 56.9 57.8 58.5	49 141 160 137 69	1.7 1.7 1.8 1.8 1.8	0 0	0.0 0.0 0.0 0.0	0 0 0 0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0
River	r total:	622	650	0	0	2	624	652	508	56.9	556	1.8	0	0.0	0	0.0	0.0

^{*} See variation order.

Harie .	Joseph		Ri	iver co	de:	60 5	eason	dates:	15/ 6/8	36 to 1	5/10/86	i.					
				Ham	ber of	fish		******		Gri	lse			Sa	lmon		Percen
Hon	th	Gr	ilse	Sa	lmon	Unknown	To	tal	Ler	gth	Vei	ight	Lei	ngth	Ue:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmor
6 7 8 9	June July Aug Sept Oct	4 1 4	4 1 4	0	0	0	4	4 1 4	4 1 4	57.5 53.3 56.2	2 1 0	2.2 1.4 0.0	0	0.0 0.0 0.0	0	0.0 0.0 0.0	0.0 0.0 0.1
River	total:	9	10	0	0	0	9	10	9	56.4	3	1.9	0	0.0	0	0.0	0.0

Hedway			Ri	ver co	de:	62 9	eason	dates:	10/ 5/8	6 to 3	1/ 7/86	i, *					
		ber of	fish				Gri	lse			Sa	luon		Percen			
Hon	Honth		ilse	Sa	lmon	Unknown	To	tal	Lei	gth .	Vei	ight	Let	ngth	Ue:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
5 6 7	Hay June July	356 204	5 380 218	0	0	0 0	5 356 204	5 380 218	5 324 188	57.4 57.1 57.1	5 336 193	2.0 1.9 1.9	0	0.0 0.0 0.0	0	0.0 0.0 0.0	0.1 0.1 0.1
River	total:	565	603	0	0	0	565	603	517	57.1	534	1.9	0	0.0	0	0.0	0.0

^{*} See variation order.

Hersey						63 5	eason	dates:	10/ 5/1	36 to 1	5/ 8/86	5.					
					er of	fish				Gri					lmon		Percen
Hon	Honth		ilse	Sal	mon	Unknown	To	tal		igth		ight	Ler	ngth	Ue:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
5 6 7 8	Hay June July Aug	23 17	26 20	0	0	0	23 17	26 20	23 15	57.2 57.8	22 16	1.9	0	0.0	0	0.0	0.1
River	total:	48	46	0	0	0	40	46	38	57.4	38	1.9	0	0.0	0	0.0	0.0

Middle: Lunenburg Co River code: 64 Season dates: 10/ 5/86 to 15/ 8/86.

				Hum	ber of	fish				Gri	lse				lmon		Percent
Hon	th	Gr	ilse	Sa	lmon	Unknown	Tota	1	Le	ngth	We:	ight	Le	ngth	No.	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs. E	st.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
5 6 7 8	Hay June July Aug	2	2	0	0	0	2	2	2	56.5	2	1.5	0	0.0	0	0.0	0.0
	total:	2	2	0	0	0	2	2	2	56.5	2	1.5	0	0.0	0	0.0	0.0

Middle: Uictoria Co. River code: 66 Season dates: 15/ 6/86 to 15/18/86. *

				Num	ber of	fish				Gri	158			Sa	lmon		Percent
Hon	th	Gr	ilse	Sa	lmon	Unknown	To	tal	Lat	ngth	Vei	ight	Ler	gth	lle:	ight	large
No.	Name	Obs.	Est.	Obs .	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
6 7 8	June July Aug Sept	1 5 3	1 5 3	0	0	0	1 5 3	5 3	1 5 3	62.0 57.2 45.6 54.9	1 5 3	1.8 1.7 1.2	0	0.0 0.0 0.0	0	0.0 0.0 0.0	0.0
10	Oct	21	21	0	0	0	21	21	17	57.7	18	1.2 1.5 1.7	0	0.0	0	0.0	0.0
River	total:	36	36	0	0	0	36	36	31	56.1	32	1.6	0	0.0	0	0.0	0.0

* See variation order.

Hira River code: 67 Season dates: 15/ 6/86 to 15/10/86.

				Nexa	ber of	fish				Gri	150			Sa	lmon		Percent
Hon	th	Gr	ilse	Sa	lmon	Unknown	To	tal	Lei	ngth	Ue:	ight	Le	ngth	We	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
6 7 8 9	Jane Jaly Aug Sept Oct	2	2 1	0	0	0	2 1	2 1	2 1	55.2 45.7	2 1	1.7 .	0	0.8	0	0.0	0.0
River	total:	3	3	0	0	0	3	3	3	52.1	3	1.7	0	0.0	0	0.0	0.0

Hoser River code: 68 Season dates: 1/ 6/86 tn 29/ 8/86.

				Num	ber of	ffish				Gri	lse			Sa	lmon		Percent
Hon	th	Gr	ilse	Sa	lmon	Unknown	To	al	Let	gth	Vei	ght	Ler	ngth	lie:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Ohs.	Obs.	Est.	No .	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
6 7 8	Jane Jaly Aug	16 121 28	17 130 30	0	0	0 0	16 121 28	17 130 30	15 113 27	55.6 56.4 55.3	16 116 23	1.7 1.8 1.8	0	0.0 0.0 0.0	0	0.0 0.0 0.0	0.0 0.0 0.0
River	total:	165	177	0	0	0	165	177	155	56.1	155	1.8		0.0	0	0.0	0.0

				Number	of	fish				Gri	lse			Sa	lmon		Percer
Hor	rth	Gri	lse	Salmo	n	Unknown	To	tal	Ler	ngth	Vei	ght	Ler	gth	Wei	ight	large
No.	Name	Obs.	Est.	Obs. Es	it.	Obs.	Obs.	Est.	No.	Hean	No.	Mean	No.	Hean	No.	Hean	salmo
6 7	June	8	8	0	0		8	8	8	56.4	В	1.9	0	0.0	0	0.0	0.
8	July Aug	34 11	35 11	0	0		34 11	35 11	33 11	55.6 56.1	34 10	1.9	0	0.0	0	0.0	0.
River	total:	53	54	0	0	0	53	54	52	55.8	52	1.9	0	0.0	0	0.0	0.
Hasque	doboit		Ri	ver code:		70 9	eason	dates:	1/ 6/8	96 to 2	9/ 8/86).					
				Number	of	fish				Gri	lse			Sa	lmon		Percen
Нот	ith	Gri	lse	Sarlmo	n	Unknown	To	tal	Lar	ngth	Uei	ght	Len	gth	Wei	ight	large
No.	Name	Obs.	Est.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6	June	77	79	0	0		77	79	64	57.2 57.5	72	1.8	0	0.0	0	0.0	0.
6 7 8	July Aug	141 130	144 133	0	0	0	141 130	144 133	125 106	57.3	127 122	1.9	0	0.0	0	0.0	0.
River	total:	348	356	0	0	0	348	356	295	57.4	321	1.8	0	0.0	0	0.0	0.
Necma	Tauch		Pi	uar coda:		22 9	aason	datas:	1/ 6/9	16 to 2	9/ R/R						
Necum	Teach		Ri	ver code:			eason	dates:	1/ 6/8	6 to 2				Sal	lmon		Percen
Necum Hon		Gri			of		eason				lse	ght	Len	Sal gth	lmon Ve i	ght	
		Gri Obs.	lse	Number	of n	fish		al		Gri	lse		Len No.			ght Hean	large
Hon	th		lse	Number Salmo	of n	fish Unknown	Tot	al	Len No.	Gri ngth	lse Wei	ght		gth	Vei		large
Mon. 6 2 8	th Name June July	Obs.	lse Est.	Number Salmo Obs. Es	of n	fish Unknown Obs.	Tot Obs.	Est.	Len No.	Gri ngth Hean	No.	ght Hean	No.	gth Hean	Vei	Hean 0.0	Percent large salmon
Mon. 6 2 8	th Name June July Aug total:	0bs.	lse Est.	Number Salmo Obs. Es	of n t.	fish Unknown Obs.	Tot Obs.	Est.	Len No.	Gri gth Hean 54.6	Hei No.	ght Hean 1.4	No.	gth Hean 0.0	No.	Hean 0.0	large salmon
Mon No. 6 7 8 River	th Name June July Aug total:	0bs.	lse Est.	Number Salmo Obs. Es	of n t.	fish Unknown Obs. 0	Tot Obs.	Est.	Len No.	Gri gth Hean 54.6	No. 1 1 1 3/ 8/86	ght Hean 1.4	No.	gth Hean 0.0	No.	Hean 0.0	large salmon 0.0
Mon No. 6 7 8 River	th Name June July Aug total:	0bs.	lse Est.	Number Salmo Obs. Es 0 0	of n t. 0	fish Unknown Obs. 0	Tot Obs.	Est. 1 1 dates:	Len No. 1 1	Gri Mean 54.6 54.6 6 to 29	No. 1 1 1 3/ 8/86	ght Hean 1.4 1.4	No.	gth Hean 0.0 0.0	No.	0.0 0.0	large salmon
Mon No. 6 7 8 River	th Name June July Aug total:	0bs. 1 1	lse Est. 1 Riv	Number Salmo Obs. Es 0 O Number Code:	of n t. 0	fish Unknown Obs. 0 0 fish	Tot Obs.	al Est. 1 dates:	Len No. 1 1	Gri gth Hean 54.6 54.6 6 to 29 Gri	No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ght Hean 1.4 1.4	No. 0	gth Hean 0.0 0.0	No.	0.0 0.0	large salmon 0.0
Hon No. 6 7 8 River New Ha	th Name June July Aug total: rbour	Obs.	lse Est. 1 1 Riv	Number Salmo Obs. Es 0 over code: Number Salmo Obs. Es	of n t. 0	fish Unknown Obs. 0 0 fish Unknown Obs.	Tot Obs. 1 1 eason Tot	lal Est. 1 1 dates:	Len No. 1 1 1 6/8 Len No. 4	Gri gth Hean 54.6 54.6 Gri gth Hean 53.3	No. 1 1 1 No. Wei	ght Hean 1.4 1.4 thean	No. D D Lene	gth Hean 0.0 0.0 Sal gth Hean 0.0	No. 0 0 mon Weig	0.0 0.0 ght Hean	0.0
No. 6 7 8 River	th Name June July Aug total:	Obs. 1 1 Gri. Obs. 1	lse Est. 1 Riv	Number Salmo Obs. Es 0 O Per code: Number Salmo Obs. Es	of n t.	fish Unknown Obs. 0 0 fish Unknown Obs.	Tot Obs. 1 1 1 Eason Tot	Est. 1 dates:	Len No. 1 1 1 6/8 Len No. 4	Gri gth Hean 54.6 54.6 Gri gth Hean	No. 1 1 1 S/ 8/86 Usa Usai	ght Hean 1.4 1.4 Hean	No. D D D Lane	gth Hean 0.0 0.0 Sal	No. 0 0 mon Weight	0.0 0.0 ght	large salmon 0,0 0.0

				Numi	ber o	fish				Gri	lse			Sa	lmon		Percer
Hor	rth	Gr	lse	Sal	mon	Unknown	To	tal	Le	ngth	Wei	ight	Lei	ngth	No:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
8 9 10	Aug Sept Oct	2 53	2 54	0	1		53	2 54	1 50	46.0 57.6	2	1.8	0	0.0	0	0.0	0.
River	total:	55	56	0	1	0	55	56	51	57.3	45	1.9	0	0.0	0	0.0	0.
North	: Victor	ria Co	Ri	ver cod	le:	77 9	Season	dates:	1/ 6/1	36 to 3	0/ 9/86						
*****				Nami	er of	fish				Gri	lse			Sa	lmon	~====	Percen
Hon	th	Gr	lse	Sal	mon	Unknown	To	tal	Lei	ngth	Wei	ght	Ler	ngth	Wei	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8 9	Jane Jaly Aug Sept	24 86 52 23	24 86 52 23	0 0 0	0	0	24 86 52 23	24 86 52 23	19 52 44 20	54.7 55.9 54.0 56.5	22 81 50 22	1.5 1.6 1.5 1.5	0 0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0. 0. 0.
River	total:	185	185	0	0	0	185	185	135	55.2	175	1.5	0	0.0	0	0.0	0.
River		185		ver cod	e:			185			5/10/86		0		lmon	0.0	
******	Авру			ver cod	e:	79 9	Season		15/ 6/8	6 to 1	5/10/86 lse				lmon	0.0	Percen
North	Авру		Riv	ver cod	e: er of	28 S	Season	dates:	15/ 6/8	6 to 1	5/10/86 lse			Sal	lmon		Percen
North	Aspy	Gri	Riv	Numb	e: er of	78 S fish Unknown Obs.	Season Tot	dates:	15/ 6/8 Len	Gri	5/10/86 lse Wei	ght	Len	Sa:	lmon Wei	ght	Percent large salmon
North Hon No.	Aspy th Name June July Aug	Gri Obs.	Riv lse Est.	Numb Sal Obs.	e: er of mon Est.	78 S fish Unknown Obs.	Total	dates:	Ler No.	Gri Gri gth	5/10/86 lse Wei No.	ght Hean	Len	Saigth Hean	lmon Wei	ght Hean	Percent large salmon
North Hon No. 6 7 8 9 10 River	Aspy th Name June July Aug Sept Oct	Gri Obs.	Rice Ise Est.	Numb Sal Obs.	e: er of mon Est.	78 S fish Unknown Obs.	Tot Obs.	dates:	Ler No.	Gri Gri gth Hean 53.3	5/10/86 lse Wei No.	ght Hean	Len No.	Saigth Hean	lmon Gei No.	ght Hean	Percent large salmon
North Hon No. 6 7 8 9 10 River	Aspy th Name June July Aug Sept Oct total:	Gri Obs.	Rice Ise Est.	Numb Sal Obs. 0	e: er of mon Est.	78 S fish Unknown Obs.	Tot Obs.	dates:	Ler No.	Gri Gri gth Hean 53.3	5/10/86 lise Wei No.	ght Hean	Len No.	Saigth Hean	Wei No.	ght Hean	Percent large salmon
North Hon No. 6 7 8 9 10 River	Aspy th Name June July Aug Sept Oct total: Riviere	Gri Obs.	Rice Ise Est.	Numb Sal Obs. 0	e: er of mon Est.	78 S fish Unknown Obs.	Tot Obs.	dates:	Ler No.	Gri Gri gth Hean 53.3 53.3 Gril	5/10/86 lise Wei No.	ght Hean	Len No.	Sai gth Hean 0.0 0.0	Wei No.	ght Hean	Percent large
North Hon No. 6 7 8 9 10 River	Aspy th Name June July Aug Sept Oct total: Riviere	Gra Obs.	Richard Richar	Ver cod Numb Sal Obs. 0 0 Numb	er of mon Est.	78 S fish Unknown Obs. 0 0 fish	Toto Obs.	dates:	15/ 6/8 Ler No.	Gri Gri gth Hean 53.3 53.3 Gril	5/10/86 lise Wei No. 0	ght Hean	Len No.	Sai gth Hean 0.0 0.0	lmon Wei No. 0 0	ght Hean	Percent large
North Hon No. 6 7 8 9 10 River	Aspy th Name June July Aug Sept Oct total: Riviere	Gri Obs.	Richard Richar	Numb Sal Obs. O Sal Sal	er of mon Est.	78 S fish Unknown Obs. 0 0 1 SO S fish Unknown	Tot	dates:	15/ 6/8 Ler No. 1 1 1/ 6/8	Gri Gri gth Hean 53.3 53.3 Gril gth Hean	5/10/86 lise Wei No. 0 0 / 7/86	ght Hean 0.0	Len No.	Salgth Hean 0.0 0.0 Salgth	Mei No.	ght Hean 0.0 0.0	Percent

Pomque				ver co					1/ 9/								
				Nan	ber of	ffish					lse				lmon		Percer
Hon	th	****	ilse	Sa	lmon	Unknown	To	tal	Lei	ngth	We	ight	La	ngth	Se	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
9	Sept Oct	1	1	(1	0	1	1	1	56.6	0	0.0	0	0.0	0	0.0	0.
River	total:	1	1	0	(0	1	1	1	56.6	0	0.0	0	0.0	0	0.0	0.
Port D	ufferin		Ri	ver co	de:	83	Season	dates:	1/ 6/8	86 to 2	9/ 8/8	6.					
					ber of					Gri			*****	Sa	lmon		Percen
Hon	th	Gr	ilse		lmon	Unknown	To	tal	Lar	ngth		ight	Las	ngth		ight	large
No.	Name		Est.		Est.	Obs.		Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
6 7 8	June July Aug	1 10 8	1 10 8	0		0	1 10 8	10	8 7	0.0 55.2 55.0	1 10 8	1.8 1.8 1.7	0	0.0	0	0.0	0. 0. 0.
	total:	19	19	0			19			55.1	19	1.7	0	0.0	0	0.0	0.
44					ber of					Gri					lmon		Percen
Hon	th		ilse	Sa	lmon	Unknown	To	tal	Ler	igth	We:	ight	Ler	ngth	We:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
8 9 10	Aug Sept Oct	2	2	0	0	0	2	2	2	55.9	2	2.0	0	0.0	0	0.0	0.
River	total:	2	2	0	0	0	2	2	2	55.9	2	2.0	0	0.0	0	0.0	0.0
Dinar !	Bennett		Pi	ver co	de:	129 9	eason	datas:	15/ 6/8	6 to 15	5/10/99						
					her of					Gril				Sal	lmon		Percent
Honi	h	Gri	lse	Sa	lmon	Unknown	Tot	al	Len	gth	Sei	ght	Len	gth	Wei	ght	large
M-	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
No.	June																
6 7 8 9	July Aug Sept	,	,				4	,	,	c2 a		2.0		0.0	0	0.0	
6 7 8 9	July Aug	- 1	1	0	0	0	1	1		62.0 62.0	1	2.0	0	8.0	0	0.0	0.0

				Numb	er of	fish				Gri	lse			Se	lmon		Percen
Hor	nth	Gri	lse	Sal	mon	Unknown	To	tal	Le	ngth	We:	ight	Lei	ngth	¥e.	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	Ho.	Hean	No.	Hean	salmo
8 9 10	Aug Sept Oct	7 6 12	7 6 12	0	8	0	7 6 12	7 6 12	7 6 12	54.1 52.5 54.8	7 6 12	1.6 1.5 1.7	0	0.0	0	0.0	0. 0. 0.
River	total:	25	26	0	0	0	25	26	25	54.1	25	1.6	0	0.0	0	0.0	0.
River	John		Ri	ver cod	o:	87	Season	dates:	1/ 9/8	96 to 2	9/10/86	i.					
				Namb	er of	fish				Gri	lse			Sa	lmon		Percent
Honth No. Name		Gri	lse	Sal	mon	Unknown	To	tal	Ler	gth	Woi	ght	Ler	gth	Ue:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmor
9	Sept Oct	28	29	0	0	0	28	29	28	55.8	22	1.7	0	0.0	0	0.0	0.1
River	total:	28	29	0	0	0	28	29	28	55.8	22	1.7	0	0.0	0	0.0	0.0
Diane																	
KIVOT	Philip		Ri	ver cod	:	88 9	eason	dates:	1/ 9/8	6 to 29	/10/86	•					
KIVEF	Philip		Ri			88 S	eason	dates:	1/ 9/8	6 to 29 Gril		•	******	Sa	lmon		Percent
Hon		Gri			or of		eason Tot						Lon	Sa. gth		ght	Percent large
		Gri.	lse	Numb	or of	fish		al		Gril	58		Len Na.			ght Hean	large
Hon	th		lse	Numb Sali	or of	fish Unknown	Tot	al	Len	Gril gth Hean	lse Vei	ght		gth	Uei		large salmon
Hon Ho.	th Name	Obs. 1	lse Est.	Number Sali	or of non est.	fish Unknown Obs.	Tot Obs.	Est.	Len No. 7 69	Gril gth Hean 56.6	Weight	ght Hean	No.	gth Hean	Wei No.	Hean 0.0	Percent large salmon 0.0 0.0
Hon No. 9 10 River	Name Sept	0bs. 1 8 76	lse Est. 8 79 87	Number Salt Obs. 1	or of	fish Unknown Obs.	Tot 0bs. 8 75 84	Est. 8 79 87	Len No. 7 69	Gril gth Hean 56.6 58.5	No. 6 57 63	ght Mean 1.7 1.8	No .	gth Hean 0.0 0.0	No.	8.0 0.0	large salmon 0.0 0.0
Hon No. 9 10 River	Name Sept Oct total:	0bs. 1 8 76	lse Est. 8 79 87	Number Salar Obs. 0 0 0 0 0 0 0 0 0	or of	fish Unknown Obs. 0 0	Tot 0bs. 8 75 84	Est. 8 79 87	Len No. 7 69 76	Gril gth Hean 56.6 58.5	Mo. 6 57 63	ght Mean 1.7 1.8	No .	gth Hean 0.0 0.0	No.	8.0 0.0	large salmon 0.0 0.0
Hon No. 9 10 River	Name Sept Oct total:	0bs. 1 8 76	lse Est. 8 79 87	Number Salar Obs. 0 0 0 0 0 0 0 0 0	or of	fish Unknown Obs. 0 0	Tot 0bs. 8 75 84	8 79 87 dates:	Len No. 7 69 76	Gril gth Hean 56.6 58.5 58.3 6 to 15	Mo. 6 57 63	ght Hean 1.7 1.8 1.9	No .	gth Hean 0.0 0.0 0.0	No.	Hean 0.0 0.0	large salmon 0.0 0.0
Hon No. 9 10 River	Name Sept Oct total:	0bs. 1 9 76 84	lse Est. 8 79 87 Ric	Number	or of mon St. 0 0	fish Unknown Obs. 0 0 fish	Tot 0bs. 8 76 84	8 79 87 dates:	Len No. 7 69 76	Gril gth Hean 56.6 58.5 58.3 6 to 15	Weight No. 6 57 63	ght Hean 1.7 1.8 1.9	No. 0 0 0	gth Hean 0.0 0.0 0.0	No. 0 0 0 mon	Hean 0.0 0.0	large salmon 0.0 0.0 0.0
Hon No. 9 10 River	Name Sept Oct total: Tillard	0bs. 1 8 76 84	lse Est. 8 79 87 Ric	Number Sali	or of mon St. 0 0	fish Unknown Obs. 0 0 0 89 S fish Unknown	Tot Obs. 8 76 84 eason	8 79 87 dates:	Len No. 7 69 76 15/ 6/8	Gril gth Mean 56.6 58.5 58.3 6 to 15 Gril	Weight No. 6 57 63	ght Hean 1.7 1.8 1.9	No. 0 0	gth Hean 0.0 0.0 0.0 Sal	No. 8 0 0 mon	Hean 8.0 0.0 8.0	large salmon 0.0 0.0 0.0

				Numb	er of	fish				Gri	lse			Sa	lmon		Percen
Hon	th	Gr	ilse	Sal	mon	Unknown	To	tal	Le	ngth	Wei	ight	Lei	ngth	We:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
8 9 10	Aug Sept Oct	2	2	0	0	0	2	2	1	55.9 45.7	2	1.6	0	0.0	0	0.0	0. 0.
River	total:	3	3	0	0	0	3	3	2	50.8	3	1.5	0	0.0	0	0.0	0.
Saint	Hary's		Ri	ver co	le:	96 9	Season	dates:	18/ 5/	86 to 2	9/ 8/86	. *					
				Noni	er of	fish				Gri	lse			Sa	lmon		Percent
Hom	th	Gr	ilse	Sal	mon	Unknown	To	tal	Lei	ngth	Wei	ight	Lei	ngth	Ue:	ight	large
Ho.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
5 6 7 8	Hay June July Aug	1 155 740 181	1 162 774 189	0 0	0	0	155 740 181	162	1 110 537 147	55.1 56.7 56.0 56.4	1 143 685 165	1.8 1.8 1.8 1.8	0 0 0	0.0 0.0 0.0	0	0.0 0.0 0.0 3.0	0.1 0.1 0.1
River	total:	1077	1126	0	0	0	1077	1126	795	56.1	994	1.8	0	0.0	0	0.0	0.
	variation: Cape Br	eton	Pic		er of	fish			15/ 6/6	Gri	lse				lmon		Percent
Hom	th		lse		mon	Unknown		tal	Ler	ngth	Wei	ght		gth	Wei	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmor
6 7 8 9	Jane Jaly Aug Sept Oct	6 15 8	6 15 8	0 0	0 0	0	15 8	6 15 8	5 9 6		13 6	1.4 1.8 2.0	0	0.0 0.0 0.0	0 0	0.0	0.0
Diram	total:	29	29	0	0	0	29	29	20	56.2	25	1.8	0	0.0	0	0.0	0.0

Grilse

Weight

No. Hean

3 1.6 44 1.9

47 1.9

Length

No. Hean

3 61.1 46 59.3

49 59.4

Salmon

No.

Length

0 0.0

Hean

No.

Weight

Hean

0 0.0

Percent

large

salmon

0.0

0.0

Number of fish

Unknown

Ohs.

Total

4 56

60

Obs. Est.

4 52

56

Salmon

Obs. Est.

Grilse

Obs. Est.

56

68

Honth

No. Name

River total:

June

July Aug

River total:

17

1

28

0

16

27

Salmon: Digby Co. River code: 99 Season dates: 1/ 6/86 to 15/ 8/86. Number of fish Grilse Salmon Percent Month Grilse Salmon Unknown Total Length Weight Length Weight large Obs. Est. Obs. Est. Name Obs. Est. No. Obs. Hean No. Hean No. Hean No. Hean salmon 27 42 3 57.7 57.5 58.4 29 45 3 26 33 3 2.0 1.8 2.2 0.0 0.0 0.0 0.0 June 29 45 3 0 0.0 July 0.0 Aug River total: 77 72 77 62 57.6 62 1.9 0.0 0.0 0.0 Salmon: Guysborough River code: 100 Season dates: 24/ 6/86 to 22/ 9/86. * Number of fish Grilse Salmon Percent Month Grilse Salmon Total Unknown Length Weight Length Weight larga Ohs. Est. No. Name Ohs. Est. Obs. Obs. Est. Hean No. Hean Hean Hean No. No. salmon 61.0 56.8 57.7 55.9 0.0 0.0 June 0.0 0.0 July 32 22 12 32 22 12 30 30 30 0.0 21 11 Aug Sept 00 0.0 0.0 0.0 0.0 63 67 47 57.1 River total: 8 ß 63 67 61 1.8 0 0.0 0 0.0 0.0 See variation order. Salmon: Halifax Co. River code: 101 Season dates: 1/6/86 to 29/8/86. Number of fish Grilse Salmon Percent Month Grilse Salmon Unknown Total Length Weight Langth Weight large Obs. Est. No. Name Obs. Est. Ohs. Ohs. Est. Hean No. Hean No. Hean No. Hean salmon 678 Jane July 50.8 50.3 17 1.4 0.0 0.0 0.0 Aug 0.0 9.0 River total: 7 8 7 6 50.4 7 1.4 0.0 0.0 0.0 Ship Hbr.L.Charlotte River code: 103 Season dates: 1/6/86 to 29/8/86. Number of fish Grilse Salmon Percent Month Grilse Salmon Unknown Total Veight Length Length Weight large Obs. Est. No. Name Obs. Est. Obs. Obs. Est. No. Hean No. Hean No. Hean No. Hean salmon

> 55.1 54.9 47.0

21 54.6

10

1

28

16

1

27

a

1.8 1.7 1.6

0.0

0.0

0.0

0 0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

10

27 1.7

				Numb	er of	fish				Gri	lse			Sa	lmon		Percen
Hon	th	Gr	lse	Sal	mon	Unknown	To	tal	Lei	ngth	Wei	ight	Lat	ngth	We :	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
8	Aug	9	8	0	0		8		7		4	1.6	0	0.0	0	0.0	Û.
9 10	Sept Oct	25 55	26 58	0	0		25 55	26 58	20 50	56.8 59.7	21 39	1.9 2.0	0	0.0	0	0.0	0. 0.
River	total:	88	92	0	0	0	88	92	77	58.7	64	2.0	0	0.0	0	0.0	0.
South			Ri	ver cod	le:	106	Season	dates:	1/ 9/1	36 to 2	9/10/86	i.					
				Numb	er of	fish				Gri	lse			Sa	lmon		Percen
Hon	th	Gr	lse	Sal	mon	Unknown	To	tal	Let	ngth	9e i	ght -	Ler	gth .	Wei	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmo
9	Sept Oct	2	2	0	0	0	2	2	2	57.7	0	0.0	8	0.0	0	0.0	0.
		_	-				-		-								
River	total:	2	2 Ric	ver cod	0 e:		2 Season	dates:		57.7 6 to 3	1/10/86	0.0	0	0.0	0	0.0	0.1
Stewia	cke		Ri	ver cod	e: er of	107 S	eason	dates:	1/ 8/8	6 to 3	1/10/86 lse			Sal	lmon		Percent
Stewia	cke th	Gri	Riv	ver cod Numb	e: er of	107 S fish Unknown	eason To	dates:	1/ 8/8 Len	Grilligth	1/10/86 lse	ght	Len	Sal gth	lmon Wei	ght	Percent
Stewia Hon No.	cks th Name	Gri Obs.	Riv lse Est.	Numb Sal Obs.	e: er of mon Est.	107 S fish Unknown Obs.	To Obs.	dates:	1/ 8/8 Len	Grilligth	1/10/86 lse Wei	ght Mean	Len No.	Sal gth Hean	lmon Wei	ght Hean	Parcent large salmor
Stewia	cke th	Gri	Riv	ver cod Numb	e: er of	107 S fish Unknown Obs.	eason To	dates:	1/ 8/8 Len	Grilligth	1/10/86 lse	ght	Len	Sal gth	lmon Wei	ght	Percent large salmon
Hon No.	th Name	Gri Obs. 41 134	Richards Ric	Numb Sal Obs.	e: er of mon Est.	107 S fish Unknown Obs.	To Obs.	dates: tal Est.	1/ 8/8 Len No.	Gril Gril gth Hean 57.4 58.0	1/10/86 lse Wei No.	ght Mean 1.8 1.9	Len No.	Sal gth Hean 0.0	Mei No.	ght Hean 0.0	Percent large salmon 0.0 0.0
Hon No.	th Name Ang Sept Oct total:	Gri Obs. 41 134 231	Richards	Numb Sal Obs. 0	e: er of mon Est.	107 S fish Unknown Obs. 8 0	To Obs. 41 134 231 406	dates: tal Est. 43 141 244	Len No. 38 126 210 374	Gril gth Hean 57.4 58.0 58.9	1/10/86 lse Wei No. 38 114 193 345	ght Hean 1.8 1.9 2.0 1.9	Len No.	Sal gth Hean 0.0 0.0	Mei No.	ght Hean 0.0 0.0	Percent large salmor 0.0 0.0
Stewia Hon No. 8 9 10 River	th Name Ang Sept Oct total:	Gri Obs. 41 134 231	Richards	Numb Sal Obs. 0 0 0 0 0 0 0	e: er of mon Est. 0 0	107 S fish Unknown Obs. 8 0	To Obs. 41 134 231 406	dates: tal Est. 43 141 244 428	Len No. 38 126 210 374	Gril gth Hean 57.4 58.0 58.9	1/10/86 lse Wei No. 38 114 193 345	ght Hean 1.8 1.9 2.0 1.9	Len No.	Se) gth Hean 0.0 0.0 0.0	Mei No.	ght Hean 0.0 0.0	Percent large salmon 0.0 0.0
Stewia Hon No. 8 9 10 River	th Name Ang Sept Oct total:	Gri Obs. 41 134 231 406	Richards	Numb Sal Obs. 0 0 0 0 0 0 0	e: er of mon Est. 0 0	fish Unknown Obs. 0 0 0	To Obs. 41 134 231 406	dates: tal Est. 43 141 244 428 dates:	Len No. 38 126 210 374	Gri Gri gth Hean 57.4 58.0 58.9 58.5 Gril	1/10/86 lse Wei No. 38 114 193 345	ght Hean 1.8 1.9 2.0 1.9	Len No.	Sal gth Hean 0.0 0.0 0.0	Mei No.	ght Hean 0.0 0.0 0.0	Percent large salmon 0.0 0.0
Stewia Hon No. 8 9 10 River	th Name Ang Sept Oct total:	Gri Obs. 41 134 231 406	Pic	Numb Sal Obs. 0 0 0 Numb Numb	e: er of mon Est. 0 0 0 e: er of	fish Unknown Obs. 0 0 0 130 S	To Obs. 41 134 231 406	dates: tal Est. 43 141 244 428 dates:	1/ 8/8 Len No. 38 126 210 374	Gri Gri gth Hean 57.4 58.0 58.9 58.5 Gril	1/10/86 lise Wei No. 38 114 193 345	ght Hean 1.8 1.9 2.0 1.9	Len No.	Sal gth Hean 0.0 0.0 0.0	Mei No. 8 0 0	ght Hean 0.0 0.0 0.0	Percent large salmon 0.6 0.0 0.0
Stawia Hon No. 8 9 10 River	th Name Ang Sept Oct total:	Gri Obs. 41 134 231 406	Pic	Obs. Obs. Obs. Ohrer cod Numb	e: er of mon Est. 0 0 0 e: er of	fish Unknown Obs. 0 0 130 S fish Unknown	To: 0bs. 41 134 231 406	dates: tal Est. 43 141 244 428 dates:	1/ 8/8 Len No. 38 126 210 374 1/ 9/8	Gril Gril Gril Gril Gril Gril Gril Gril	1/10/86 lise Wei No. 38 114 193 345 3/10/86 ise	ght Hean 1.8 1.9 2.0 1.9	Len No. 8 0 8	Sal gth Hean 8.0 0.0 0.0 0.0	No. Book B	ght Hean 0.0 0.0 0.0	Percent large salmor 0.0 0.0 0.0

* See variation order.

				Numb	er of	f fish				Gri	lse			Sa	lmon		Percen
Hon	rth	Gri	lse	Sal	mon	Unknow	To	tal	Lei	ngth	Qe;	ight	Lat	ngth	Ue:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salwo
6 7 8	June July Aug	73 33 1	78 35 1	0	- 1	0 0	73 33 1	35	71 32 1	58.0	64 32 1	2.0 2.0 2.0	0	0.0 0.0 0.0	0 0	0.0 0.0 0.0	0.1 0.1
River	total:	107	114	0		0	187	114	104	57.9	97	2.0	0	0.0	8	0.0	0.0
t See	variati	on orde	τ.														
Wallac	e		Ri	ver cod	e:	113	Season	dates:	1/ 9/8	36 to 2	9/10/86	i.					
				Numb	er of	fish		******		Gri	lse			Sa	lmon		Percent
Hon	th	Gri	lse	Sal	mon	Unknow	To	tal	Ler	ngth	Wei	ght	Ler	ngth	Gei	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmor
9 10	Sept Oct	13	2	0	0	0	13	13	11	63.5 56.7	2 9	1.9	0	0.0	0	0.0	0.0
River	total:	15	15	0	0	0	15	15	12	57.3	11	1.7	0	0.0	0	0.0	0.0
Vaugh			Ri	Homb		114 fish	Season	dates:	1/ 9/8	6 to 2				Sal	non		Percent
Hom	th	Gri	lse	Sali	non	Unknown	To	tal	Len	gth	Uej	ght	Lan	gth	Mei	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
9 10	Sept Oct	6	6	0	0	0	6	6	4	58.5	5	2.0	0	0.0	0	0.0	0.0
River	total:	6	6	0	0	0	6	6	4	58.5	5	2.8	0	0.0	0	0.0	0.0
			Ric	er code	1:		Season	dates:	1/ 6/8	6 to 29		. *		Sal			Percent
lest SI	heet Hart	our		Membe	T of	fish											
			lse			fish	Tot	al	Lan			rht.	Lan			rht.	
Hon	th	Gri		Salı	ion	Unknown				gth	Wei		Len	gth	Uni		large
Hont No.					ion	Unknown Obs.	70t 0bs. 26 64 32		Len No. 23 57 31			1.9 1.8 1.9	Len			0.0 0.0 0.0	

West: Antigonish Co. River code: 115 Season dates: 1/ 9/86 to 29/18/86.

				Numbe	er of	fish				Gri	lsa			Sa	lmon		Percent
Hon	rth	Gr	ilse	Salı	non	Unknown	To	tal	Ler	igth	Wei	ght	Ler	gth	Wei	ght	large
No.	Name	Obs.	Est.	0bs. 1	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Hean	salmon
9	Sept Oct	14 65	15 71	0	0	0	14 65	15 71	10 62	59.2 56.9	11 51	1.8	0	0.0	0	0.8	0.0
River	total:	79	86	0	0	. 0	79	86	72	57.2	62	1.9	0	0.0	0	0.0	0.0

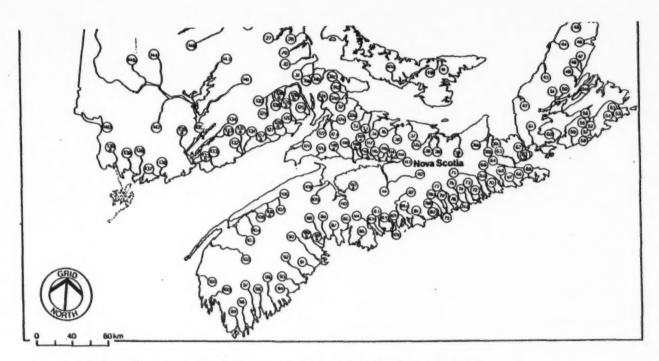
West: Pictou Co. River code: 116 Season dates: 1/ 9/86 to 29/10/86.

				Nambe	er of	fish				Gri	lse			Sa.	lmon		Percent
Hon No.	***		ilse Est.	Salt Obs.		Unknown Obs.	Total		Ler No.	gth Hean	Wei	ght	Les No.	ngth Hean		ight Mean	large
				000.				D3 .	No.	riedii		110411	110.	riean	nu.	nean	297801
9	Sept Oct	3	3	0	0	0	3	3	3	55.8	3	1.7	0	0.0	8	0.0	0.0
River	total:	3	3	0	0	9	3	3	3	55.0	3	1.7	0	0.0	0	8.0	0.0



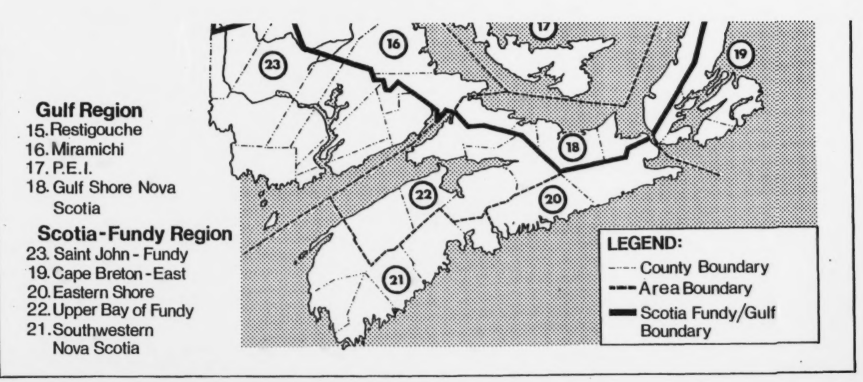
Church Church	Little Bass
WENE CHUICH	Little Salmon (Lake Hajor) 83a
aina 146	Little Southwest Miramichi
anaan	
araquet	DATE OF THE PROPERTY OF THE PR
atalone 53	the factor of th
harlo 4a	
heticamp 44	Haccan
hezzetcook 82a	Hagaguadavic
higanois 114a	many and the control of the control
lan Harbour 62	Contain Complete and Contain a
lyde 98	Martins Brook
ocagne 30	recurrency
Cockpiah 28	Hersey 93
Cole Harbour	Middle, Gloucester Co9
Cornwallis 108	Hiddle, Lunenburg Co
Country Harbour	Hiddle, Pictou Co
Coverdale 128	Hiddle, Victoria Co 51
Crooked Creek	Midgell, P.E.I 41
Debert 115	Hillstream 7
Demoiselle Creek	Hira 52
Digdeguash 139	Horell, P.B.I
Diligent 120	Hoser, Hallfax Co
Dungarvon	Hosher, Saint John Co, 132
East, Lunenburg Co	Hushamush
East, Pictou Co	Musquodobolt
East, Sheet Harbour 78	Napan, Northumberland Co
Economy	Happan, Cumberland Co 124
Ecum Secum 74	Nashwaak
Bel., 4	Necum Teuch (Smith Brook)
Folly 116	Nepisiguit
Pramboise 57	Herepis 135a
French 35	New 136
Gaspereau, Cape Breton Co 56	Hew Harbour
Gaspereau, Kings Co 109	Hictaux 107
Gaspersau Brook	Higadoo 6a
Gaspereau, Westmorland Co 31d	Hine Hile
Gegogan Brook 70a	Horth, Colchester Co 114
Gerratt Brook54	North, Victoria Co
Gold 89	Horth Aspy
Grand 59	Horthwest Miramichi
Great Village 117	Oroslocto142
Guysborough63	Paradise Brook
Hammond	Petitcodiac
Harrington 119a	Petite Riviere 91

	4.00
	71
almon, Cape Breton Co	55
almon, Colchester Co	13
almon, Digby Co	01
almon, Guysborough Co	64
almon, Halifax Co	Sla
almon. (Port Dufferin)	77
	54
	143
coudouc	3la
	151
hediac	31
	126
hinimikas	32a
Ship Harbour	81
	111
	102
South, Antigonish Co	39b
South Caraquet	14
Southwest Hiramichi	20
	112
Tabusintac	18
fangier	80
Pantramar	124a
Taylor Bay Brook	78b
Tetagouche	
Three Pathom Harbour Brook	83P
ridnish	32
Timber	310
Tobique	153
Tracadie	17
Turtle Creek	128a
Tusket	100
Upsalquitch	3
Wallace	34
Waugh	36
	139a
Weldon Creek	128b
	126a
West, Antigonish Co	39a
West, Pictou Co	37a
Hest, Queens Co. P.E.I	40a
West. Sheet Harbour	78a



Atlantic salmon angling rivers, Maritime Provinces

Southwest Hiramichi	20	Gaspereau Brook	72	River Hebert	122
Hapan (Horthumberland Co.)	21	Liscomb	73	Maccan	123
Black (Northumberland Co.)	22	Ecum Secum	74	Mapan (Cumberland Co.)	124
Bay du Vin	23	Necum Teuch (Smith Brook)	744	Tantramar	124a
Black (Kent Co.)	24	Hoser (Halifax Co.)	75	Demoiselle	
Kouchibouguac	25	Quoddy		Oracled Overly	125
Kouchibouquacis (R. St. Louis)	26	Salmon - Port Dufferin		Crooked Creek	125a
Richibucto	27	East River Sheet Harbour		Shepody	126
Chockpish	28	West River Sheet Harbour		West (Albert Co.)	126a
Chockpish	29	Meat Mivet bleef Harbour,		Alma	127
Buctouche	30	Taylor Bay Brook	78b	Pointe Wolfe	127a
Cocagne		Kirby	79	Coverdale	128
Shediac	31	Tangler	80	Turtle Creek	128a
Scoudouc	31a	Ship Harbour	81	Weldon Creek	128b
Aboujagane	31b	Salmon (Halifax Co.)	Bla	Pollett	129
Timber	31c	Musquodoboit	62	Petitcodiac	130
Gaspereau (Westmorland Co.)	314	Chezzetcook	82a	Big Salmon	131
Baie Verte	3le	Three Fathom Harbour Brook	82b	Iriah	
Tidnish	32	Rocky Run		Hosher (Saint John Co.)	131a
Shinimicas	32a	Salmon (Lawrencetown Lake)		Disch (Color Toba Co.)	132
River Philip	33	Little Salmon River (Lake Major)		Black (Saint John Co.)	133
Pugwash	33a	Backville		Hammond	133a
Wallace	34	Nine Hile		Little (Saint John Co.)	133b
Prench	35	Tourse		Kennebecasis	134
Waugh	36	Ingram	86	Baint John	135
River John.	37	East (Lunenburg Co.)	87	Marepis	135a
Heat (Blaten On)		Hiddle (Lunenburg Co.)	88	New	136
West (Pictou Co.)	37a	Gold	89	Pocologan	137
Hiddle (Pictou Co.)	38	Hartins Brook	898	Hagaguadavic	138
Barney's.	38a	Hushamush	89b	Digdeguash	139
Rast (Pictou Co.)	39	Lallavo	90	Waweig	139a
West (Antigonish Co.)	39a	Petite Riviere	91	St. Croix (Charlotte Co.)	140
South (Antigonish Co.)	39b	Hedway	92	Canage	
Pomquet	39c	Hersey		Canaan.	141
Morell	40	Broad		Oromocto	142
West (Queens Co.)	40a	Sable		Salmon (Queens Co., H.B.)	143
Hidgell	41	Jordan		Mashwaak.	144
Habou	42	Bosovini	90	Keswick	145
Hargaree	43	Roseway	97	Caine	146
Cheticamp	44	Clyde	98	Bartholomew	147
North Aspy	45	Barrington	99	Dungarvon	140
Tocomich		Tusket	100	Renous	149
Ingonish	46	Salmon (Diby Co.)	101	Little Southwest Hiramichi	150
Indian Brook	47		102	Sevogle	151
Barachois	48	Bear	103	Northwest Miramichi	152
North (Victoria Co.)	49	Lequille	104	Tobique	153
Baddack	50		105	Salmon (Victoria Co.)	
Hiddle (Victoria Co.)	51				154
Acon! Brook	51a				



SALMON RIVERS BY FISHING AREA

Fishing	Areas	Rivers
Gulf Reg	ion	
15	Restigouche	Kedgwick, Restigouche, Patapedia, Upsalquitch, Charlo, Eel, Benjamin, Jacquet, Nigadoo, Millstream Tetagouche, Middle (Gloucester Co.), Little, Nepisiguit, Bass, Caraquet, South Caraquet, Pokemouche, Little Tracadie, Tracadie.
16	Miramichi :	Tabusintac, Burnt Church, Bartibog, Southwest Miramichi, Napan (Northumberland Co.), Black (Northumberland Co.), Bay du Vin, Black (Kent Co.), Kouchibouguac, Kouchibouguacis, Shediac, Richibucto Cockpish, Buctouche, Cocagne, Scoudouc, Aboushagan, Timber, Gaspereau (Westmorland Co.), Baie Verte, Cains, Bartholomew, Dungarvon, Renous, Little Southwest Miramichi, Sevogle, Northwest Miramichi.
. 17	Prince Edward Island	Morell, West (Queens Co.), Midgell.
18	Gulf Shore Nova Scotia	Shinimikas, Tidnish, River Philip, Wallace, Pugwash French, Waugh, River John, West (Pictou Co.), Middl (Pictou Co.), Barney's, East (Pictou Co.), West (Antigonish Co.), South (Antigonish Co.), Pomquet, Mabou, Margaree, Cheticamp.
Scotia-F	undy Region	
23	Saint John	Tantramar, Demoiselle Creek, Crooked Creek, Shepody West (Albert Co.), ALma, Point Wolfe, Coverdale,
	•	Turtle Creek, Weldon Creek, Pollett, Petitcodiac, Big Salmon, Irish, Mosher (Saint John Co.), Black (Saint John Co.), Hammond, Little (Saint John Co.), Kennebecasis, Saint John, Nerepis, New, Pocologan, Magaguadavic, Digdeguash, Waweig, St. Croix, Canaan Oromocto, Salmon (Queens Co.), Nashwaak, Keswick, Tobique, Salmon (Victoria Co.).
19	Cape Breton East	North Aspy, Ingonish, Indian Brook, Barachois, Nort (Victoria Co.), Baddeck, Aconi Brook, Middle (Victoria Co.), Mira, Lorraine Brook, Catalone, Gerratt Brook, Salmon (Cape Breton Co.), Gaspereau (Cape Breton Co.), Framboise, Marie Joseph, Grand, River Tillard, Inhabitants.
20	Eastern Shore Nova Scotia	Clam Harbour, Guysborough, Salmon (Guysborough Co.) Cole Harbour, Larry's, New Harbour, Isaac's Harbour Country Harbour, Gegogan Brook, Indian, St. Mary's, Gaspereau Brook, Liscomb, Necum Teuch, Ecum Secum, Moser (Halifax Co.), Quoddy, Salmon (Port Dufferin) West (Sheet Harbour), Taylor Bay Brook, East (Sheet Harbour), Kirby, Tangier, Ship Harbour, Salmon (Halifax Co.), Musquodoboit, Chezzetcook, Three Fathom Harbour Brook, Rocky Run, Lawrencetown Lake (Salmon River), Little Salmon (Lake Major), Sackville.
22	Upper Bay of Fundy	Bear, Lequille, Paradise, Round Hill, Annapolis, Mictaux, Cornwallis, Gaspereau (Kings Co.), St. Croix (Hants Co.), Kennetcook, Shubenacadie, Stewiacke, Salmon (Colchester Co.), North (Colchester Co.), Chiganois, Debert, Folly, Great Yillage, Portapique, Bass (Colchester Co.), Little Bass, Economy, Harrington, Diligent, Apple, River Hebert, Maccan, Nappan (Cumberland Co.).
21	Southwest Nova Scotia	Nine Mile, Ingram, East (Lunenburg Co.), Middle (Lunenburg Co.), Gold, Martins Brook, Mushamush, LaHave, Petite Riviere, Medway, Mersey, Broad, Sable, Jordan, Roseway, Clyde, Barrington, Tusket, Salmon (Digby Co.), Sissiboo.

Appendix 2

Calculation of catch and effort estimates

Nova Scotia salmon anglers are required to complete and return catch and effort cards, which are attached to their licenses. Some cards are returned without prompting, but up to three reminder letters are sent to prompt non-respondents. As a result, cards are identified as belonging to one of four response categories: voluntary, post-prompt 1, post-prompt 2, or post-prompt 3. In spite of the numerous prompts, however, overall response was somewhat less than 100% in 1986. Consequently, catch and effort by non-respondents had to be calculated.

The extrapolation of reported data to account for non-response was accomplished using a three step process: (1) estimating the additional province-wide effort expended by non-respondents, (2) proportioning that effort across all rivers according to the effort observed on those rivers, and (3) estimating the total catch on each river by regressing catch on effort and determining total catch at an effort level which incorporates the estimate of unreported effort. Alternatively, if effort information was insufficient, catches were calculated by using a modified ratio method (see 3(b)).

Mathematical representation of the three steps.

1. Ln Cum effort per response category is regressed on Ln Cum returns per response category so that Ln Cum E=a + b Ln Cum X. Cum E and Cum X refer to cumulative effort and returns, respectively. The equation is solved for X equal to the total number of licenses sold in the province.

i.e., Ln \tilde{E} =a + b Ln (Total license sales) where \tilde{E} is the estimated total effort.

The estimated unreported effort (Eu) is found by subtracting the overall total reported or observed effort (E), regardless of category, from the estimated total effort (E):

Êu=Ê-E

2. For river i, estimated total effort (\hat{e}_1) is calculated as follows:

where eq is reported effort on river i.

3.(a) For river i, total estimated catch (\widehat{c}_1) is arrived at by regressing cumulative catch (Cum c_1) on cumulative effort (Cum e_1) for river i for the four categories, so that:

Ln Cum c1=a'+ b'Ln Cum e1.

The equation is solved for Cum equal to \hat{e}_1 , the total estimated effort on that river.

1.e., Ln 2;=a'+ b' Ln ê;

(b) On some rivers, however, cumulative catch can not be regressed on cumulative effort due to the small number of anglers who reported fishing on those rivers. In such instances where there is no reported effort on a particular river for a response category, the estimate of total catch is calculated by a ratio method, as follows:

An estimate of total provincial catch ($\widehat{\mathbb{C}}$) is determined by regression as described in 1 to 3(a) above. The ratio of estimated catch ($\widehat{\mathbb{C}}$) to observed provincial catch (\mathbb{C}) is then applied to the observed catch for each river (\mathbb{C}_4) on which effort data for the four categories is incomplete.

where 2; is estimated catch for river i.

RIVERS ON WHICH REGRESSION PROCEDURES WERE UTILIZED

Annapolis Apple Baddeck Catalone Cheticamp Country Harbour Debert East: Pictou Co. Ecum Secum Folly Framboise (Giant Lake System) Gold Grand Kirby LaHave Liscomb Lorraine Brook Maccan Margaree Medway Mersey Middle: Victoria Co. Moser Mushamush Musquodoboit : Colchester Co. : Victoria Co. North North Petite Riviere Port Dufferin River Philip River Tillard Saint Croix Saint Mary's Salmon: Cape Breton Co. Salmon: Colchester Salmon: Digby Co. Co. Salmon: Guysborough Co. Salmon: Halifax Co. Ship Hbr.L.Charlotte Shubenacadie Stewiacke Tangier Tusket Wallace West: Antigonish Co. West: Pictou Co. West Sheet Harbour

RIVERS ON WHICH RATIO PROCEDURES WERE UTILIZED

Aconi Brook Barachois Barney's Barrington Bass Bear Broad Chezzetcook Chiganois
Clam Harbour
Clyde
Cole Harbour
Cornwallis
Diligent
East: Lunenburg Co. East: Sheet Harbour Economy French Gaspereau: C. Breton Co. Gaspereau: Kings Co. Gaspereau: Brook Gegogan Gerratt Great Village Guysborough Harrington Halfway Brook Indian Brook Ingonish Ingram Inhabitants Isaac's Harbour Jordan Kennetcook Larry's
Lawrencetown Lake
Lequille
Little Bass
Little Salmon (Salmon River) (Lake Major) Martins
Martins
Marie Joseph
Meander (Avon)
Middle: Lunenburg Co.
Middle: Pictou Co.
Mira Nappan Necum Teuch New Harbour (Smith Brook) Nictaux Nine Mile North Aspy Paradise Brook Pomquet
Pomquet
Portapique
Pugwash
Quoddy
River Hebert
River John

Rocky Run Porters L.
Roseway
Round Hill
Saint Esprit
Saint Francis
Shinimikas
Sissiboo
South
Taylor Bay Brook
Three Fathom Harbour Brook
Tidnish
Waugh
East Colchester
Mabou
Northwest Brook (River Ryan)
Ramshead (Ramsey)
River Deny's
Skye
Clyburne
Sydney
Sutherland
Little Lorraine
Wright
River Bennett
Tracadie

